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DESCRIPTORS: (U) \*PROPULSION SYSTEMS, \*CHEMICAL REACTIONS, \*KINETICS, HYDRODYNAMICS, FLAMES, ABSTRACTS, ATOMS, SUPERSONIC FLOW, FREE RADICALS, IONS, ELECTRONS, RECOMBINATION REACTIONS, SYNTHESIS, NITROGEN, DISSOCIATION, HALOGENS, SHOCK WAVES.

IDENTIFIERS: (U) Monoenergetics ions

AD-B193 672 12/1

MARTIN MARIETTA CORP BALTIMORE MD RESEARCH INST FOR ADVANCED STUDIES

(U) Some Extensions of Liapunov's Second Method.

DESCRIPTIVE NOTE: Technical rept.,

59 38P

PERSONAL AUTHORS: LaSalle, J. P.

REPORT NO. TR-60-5

CONTRACT NO. AF 49(638)-382

MONITOR: AFOSR, XC TN-60-22, AFOSR UNCLASSIFIED REPORT

Distribution: DTIC users only.

ABSTRACT: (U) In studying the stability of a system it is never completely satisfactory to know only that an equilibrium state is asymptotically stable. As a practical matter, it is necessary to have some idea of the size of the perturbations the system can undergo and still return to the equilibrium state. It is never possible to do this by examining only the linear approximation. The effect of the nonlinearities must be taken into account. Liapunov's second method provides a means of doing this. Mathematical theorems underlying methods for determining the region of asymptotic stability are given, and the methods are illustrated by a number of examples

DESCRIPTORS: (U) \*PERTURBATIONS, \*LYAPUNOV FUNCTIONS, STABILITY, DIFFERENTIAL EQUATIONS, ASYMPTOTIC NORMALITY, NONLINEAR ANALYSIS, SOLUTIONS(GENERAL).

IDENTIFIERS: (U) Asymptotic stability

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-B193 620 21/3 20/7

AEROJET-GENERAL CORP AZUSA CA

(U) Ion Engine Development, 1. Diffusion Type Ion Sources,

AUG 60 35P

PERSONAL AUTHORS: Sunderland, R. J.; Radbill, J. R.; Gilpin, R. D.

CONTRACT NO. AF 49(638)-214

MONITOR: AFOSR, XC TN-60-820, AFOSR

## UNCLASSIFIED REPORT

Distribution: DTIC users only.

within the solar system and beyond, much higher effective producing copious quantities of ions for extended periods with the ion beam itself. Several such sources have been velocities, but unfortunately at extremely low thrust levels with presently envisioned mechanisms. The success of one such method, the ion propulsion system, depends critically upon the development of suitable ion sources. extending the performance of rocket devices. The nuclear Until recently, ion sources have been primarily intended and in addition have the feature of continuous replenishment of ionizable material without interaction alkali metals upon electrolysis through platinum coated glass membranes, and the ionization of alkali metal accelerators. The mass utilization efficiency, lifetime and power efficiency of these sources has not been exhaust velocities will be required. Electrical methods diffusion through heated metal foils, the ionization of space vehicles are well understood as is the urgency of for applications concerning mass analyzers or particle These include, the ionization of gases and vapors upon particularly impressive. Our current ion course development is based upon the concept wherein the material to be ionized, the expellant, is made to pass powered rocket will be capable of specific impulses of the order of 1000 seconds, but for economical voyages The limitations of chemically propelled through a suitable membrane and become ionized on the investigated in the Aerojet Astronautics Laboratory. of propulsion offer a means of achieving these high exit surface. Such a source should be capable of

AD-B193 620 CONTINUED

vapors upon diffusion through porous tungsten maintained at elevated temperatures. The experimental results of the investigations will be discussed and an outline discussed

investigations will be discussed, and an outline given of the future work in this area. (Author)

DESCRIPTORS: (U) \*ION ENGINES, \*SPACE PROPULSION, \*ION SOURCES, TUNGSTEN, IONIZATION, DIFFUSION, THRUST, SPECIFIC IMPULSE, CESIUM, ION BEAMS, EFFICIENCY.

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

11/3 AD-B193 393L

WRIGHT MATERIALS RESEARCH CO BEAVERCREEK OH

High Temperature Electronic Packaging: Thermal Evaluation of the SiC/BN/W Packaging System.  $\widehat{\Xi}$ 

\*HIGH TEMPERATURE, AUGERS, CAPACITANCE, CHEMICALS, CHEMISTRY, DEPTH, ELECTRON MICROSCOPY, ELECTRONS, HIGH POWER, INTERFACES, LAYERS, MATERIALS, MICROSCOPY, OXIDATION, POWER, PROFILES, RESISTANCE, SCANNING, SHOCK TESTS, SUBSTRATES, TEST AND EVALUATION, THIN FILMS, X RAY PHOTOELECTRON SPECTROSCOPY, THERMAL ANALYSIS, METALLIZING,

CIRCUITS, COMPOSITE MATERIALS.

PE65502F

3

DENTIFIERS:

\*SILICON CARBIDES, \*TUNGSTEN,

\*PACKAGING, CONTINUED

\*ELECTRONICS,

AD-B193 393L

Annual progress rept. 1 Aug-31 Oct 94, DESCRIPTIVE NOTE:

NOV 94

Han, B.; Tan, Seng C. PERSONAL AUTHORS:

F49620-94-C-0066 2 CONTRACT

TR-94-0719, AFDSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

1 Nov 94. Other requests shall be referred to Air Force Office of Scientific Research, 110 Duncan Ave, Suite B115, B011ing AFB, DC 20332-0001. Distribution authorized to DoD only; Critical Technology; Nov 94. Other requests shall be referred to Air Force

sputtered onto the SiC. Interface chemistry, electrical performance, and mechanical integrity of the proposed SiC/BN/W system will be evaluated throughout thermal aging, oxidation, cycling and shock tests, conducted with and without electrical loading. Thermal testing is designed capacitance will be measured. Silicon carbide, Electronic to evaluate the performance of the system at both 350 and 700 deg C. Chemical evaluation will be determined using pulsed arc cluster source, and low substrate temperature. The proposed contact metallization is tungsten, to be Auger depth profile and x-ray photoelectron spectroscopy is expected to require operating capabilities at or near examine the feasibility of using boron nitride/tungsten 700 deg C. The contractor propose to use a novel growth technique for the BN dielectric thin film, utilizing a electron microscopy. Contact resistance and dielectric , for advanced electronic high power devices, as the dielectric/metallization system for SiC based multi-chip, multi-layer devices. The proposed SiC University of Dayton Research Institute propose to Mechanical integrity will be examined by scanning Wright Materials Research Co. and packaging, Dielectric films, Metallization.  $\widehat{\Xi}$ technology ABSTRACT:

\*BORON NITRIDES, \*DIELECTRIC FILMS,  $\widehat{\Xi}$ DESCRIPTORS:

AD-B193 393L

AD-B193 393L

UNCLASSIFIED

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/8 CARLSBAD CA 9// TACAN CORP AD-B192 657L PRINCETON UNIV NJ DEPT OF AERONAUTICAL ENGINEERING 13/1 7/2 21/5 AD-B192 708

(U) An Analysis of the Effects of Perfect Gas Parameters on Gas Turbine Performance.

32P

Hammitt, Andrew G. PERSONAL AUTHORS:

AF 49(638)-465 CONTRACT NO.

AFOSR, MONITOR:

TN-60-225, AF0SR

UNCLASSIFIED REPORT

Distribution: DTIC users only.

ESCRIPTORS: (U) \*GAS TURBINES, \*GASES, \*HEAT EXCHANGERS, PARAMETERS, SPECIFIC HEAT, SOUND, VELOCITY, VISCOSITY, RATIOS, TURBOMACHINERY, AIR FORCE. DESCRIPTORS:

9/1

(U) Ultrahigh Speed Electro-Optic Modulators With Multifunctional Polymers. Phase 2. Annual technical rept. Jul-Oct 94, DESCRIPTIVE NOTE:

OCT 94

Salour, Michael; Shi, Yongaing; Bechtel, PERSONAL AUTHORS:

James H.

F49620-93-C-0072 CONTRACT NO.

3005

PROJECT NO.

SS TASK NO. MONITOR:

AF0SR, XC TR-94-0712, AF0SR

## UNCLASSIFIED REPORT

Distribution authorized to DoD only; Proprietary Info.; 31 Oct 94. Other requests shall be referred to Air Force Office of Scientific Research/NL, Bolling AFB, DC 20332.

in an amplitude modulated CATV transmission system. Based on the test results and calculation, the requirements of optical properties, thermal stability, and optical power handling capability of the materials. The test results of presented in this report. The modulator has been used in a fiber-optic video link to demonstrate its application an integrated birefringent modulator, made of thermoset progress in investigating electro-optic polymer devices and their commercial applications. TACAN has characterized two electro-optic polymers: the nonlinear This annual technical report summarizes polyurethane with Disperse Red 19 pendant groups, are institutions, and new measurement techniques are also focused on the performance of task objectives and the associated with the contract, interactions with other achievements during this period. TACAN has made much TACAN's research work during the project year from October 1993 through September 1994. The report is the modulator parameters, and the related material properties are discussed. The related technical publications, conference presentations, personnel

AD-B192 657L

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-B192 657L CONTINUED

presented.

DESCRIPTORS: (U) \*MODULATORS, \*POLYMERS, \*ELECTROOPTICS, \*VELOCITY, AMPLITUDE, FIBER OPTICS, HANDLING, INTERACTIONS, MATERIALS, MEASUREMENT, OPTICAL PROPERTIES, OPTICS, PARAMETERS, PERSONNEL, POWER, REQUIREMENTS, STABILITY, TACAN, TEST AND EVALUATION, THERMAL STABILITY, NONLINEAR OPTICS, URETHANES.

IDENTIFIERS: (U) PE65502F, WUAFOSR3005SS,
\*Multifunctional, \*Ultrahigh, Polyurethanes

AD-B190 014L 5/8 6/4

SAM TECHNOLOGY INC SAN FRANCISCO CA

(U) Physiological Indices of Mental Workload.

DESCRIPTIVE NOTE: Annual rept. 16 Dec 92-31 Aug 94.

AUG 94 SP

PERSONAL AUTHORS: Gevins, A. S.; Smith, M.

CONTRACT ND. F49620-92-C-0013

PROJECT NO. 3005

TASK NO. SS

MONITOR: AFOSR, XC TR-94-0589, AFOSR

### UNCLASSIFIED REPORT

Distribution: Further Dissemination only as directed by AFDSR/NC. Bolling AFB, DC 20032-6448, 4 Oct 94 or higher DoD authority:

DESCRIPTORS: (U) \*INTEGRATED SYSTEMS, \*PILOTS, \*MAN MACHINE SYSTEMS, \*ELECTROENCEPHALOGRAPHY, NEURAL NETS, AIRCRAFT, BRAIN, AIR FORCE RESEARCH, STRESS(PHYSIOLOGY), SENSES(PHYSIOLOGY), STIMULATION(PHYSIOLOGY), RECEPTOR SITES(PHYSIOLOGY), WORKLOAD.

IDENTIFIERS: (U) WUAFOSR3005SS, PE65502F, Mental workload, Physiological indices.

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-B189 934 20/9 12/1
CALIFORNIA INST OF TECH PASADENA GRADUATE AERONAUTICAL

(U) Magnetohydrodynamic Simple Waves (Supplement).

DESCRIPTIVE NOTE: Technical note,

AY 60 25P

PERSONAL AUTHORS: Lynn, Y. M.

CONTRACT NO. AF-49(638)-476

MONITOR: AFOSR, XC TN-59-1302, AFOSR UNCLASSIFIED REPORT

Distribution: DTIC users only.

DESCRIPTORS: (U) \*MAGNETOHYDRODYNAMIC WAVES, TRANSVERSE WAVES, MAGNETIC FIELDS, WAVE EQUATIONS, SOLUTIONS(GENERAL), EQUATIONS OF STATE, COMPUTATIONS, INTEGRAL EQUATIONS.

IDENTIFIERS: (U) Simple waves, Nonlinear ordinary differential equations

AD-B189 860L 7/6 2

CALIFORNIA UNIV SANTA BARBARA INST FOR POLYMERS AND ORGANIC SOLIDS

(U) Conjugated Polymers with Degenerate Ground State: The Route to High Performance NLO Response.

DESCRIPTIVE NOTE: Annual rept.,

MAR 94

PERSONAL AUTHORS: Heeger, Alan J.

CONTRACT NO. F4920-93-1-0191

PROJECT NO. 2313

TASK NO. CS

MONITOR:

AFOSR, XC TR-94-0618, AFOSR

## UNCLASSIFIED REPORT

Distribution autherized to DOD only; Critical technology; 30 Sep 94. Other rsquests shall be referred to Air Force Office of Scientific Research/NL, Bolling AFB, Washington, DC 20332-6448.

can be used with considerable advantage. This concept was trans-polyacetylene was measured. Although the relatively large Im(chi cubed) limits the use of polyacetylene in were observed and verified. The third harmonic generation with results in agreement with theory based upon solitonarge NLO response. The two-photon absorption spectrum of serial optical computer architectures, we concluded that optical properties of degenerate ground state conjugated STRACT: (U) Progress during the reporting period focused on characterization of the optical and nonlinear polymers. Soluble conjugated derivatives of poly(1,6-heptadiyne) were synthesized and studies in detail. All a parallel architecture with short optical pathlengths features expected for a degenerate ground state system optical computer has achieved peak processing rates of processor based upon the poly(1,6-heptadiyne diester) spectrum of poly(1,6-heptadiyne diester) was measured which carries out image correlations in 160 fs. This antisoliton intermediate states as the origin of the implemented by the demonstration of an optical image

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AD-B189 934

T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-B189 860L

3x10(exp 16) operations per second, which is the fastest processing rate achieved. (Author)

ESCRIPTORS: (U) \*POLYMERS, \*GROUND STATE, \*NONLINEAR OPTICS, \*ESTERS, \*ORGANIC COMPOUNDS, RESPONSE, OPTICAL PROPERTIES, SYNTHESIS, SOLITONS, COMPUTER ARCHITECTURE, PHOTONS, ABSORPTION SPECTRA, ACETYLENE, IMAGES, THIRD HARMONIC GENERATION. DESCRIPTORS:

\*Conjugated ENTIFIERS: (U) PE61102F, WUAFOSR2313CS, \*Degenerate, \*Poly(16-heptadiyne Diesters) IDENTIFIERS:

1/8 20/8 AD-B189 822 ADTECH SYSTEMS RESEARCH INC BEAVER CREEK OH

(U) Nonlinear Optical Chromophores and Polymeric Materials.

Annual rept. 1 Aug 93-1 Aug 94, DESCRIPTIVE NOTE:

AUG 94

RSONAL AUTHORS: Feld, William A.; Goldfarb, Ivan; McKellar, R. M.; Renner, M.; Singhal, Rakesh PERSONAL AUTHORS:

F49620-93-C-0051 CONTRACT NO.

3005 PROJECT NO.

LASK NO.

AFOSR, XC TR-94-0563, AFOSR MONITOR:

UNCLASSIFIED REPORT EXPORT CONTROL Distribution authorized to U.S. Gov't. agencies and their contractors; Critical Technology; Aug 94. Other requests shall be referred to AFOSR/PKA, 110 Duncan Ave., Suite shall be referred to AFOSR/PKA, 110 Duncan Ave., Su B115, Bolling AFB, Washington, DC 20332-0001. This document contains export-controlled technical data.

(parahydroxy)-styrene polymer. All ten synthetic steps for the production of 4-(bis(2-hydroxyethyl)amino)-4'-((6-Preliminary experiments indicated considerable savings in stability studies by the DSC technique has been developed methacryloylhex y1)-sulfonyl) azobenzene, covalently incorporated into a polymethylmethacrylate (PMMA) polymer matrix, have been checked and verified. Several modifications have been made in the synthetic procedure synthesized, and one was incorporated covalently to polysynthetic route for one of the important intermediate 4aminophenyl-(6-hydroxyhexyl)-sulfone, has been proposed to yield approximately 5g per batch of the monomer  ${\sf NLO}$  and its conversion to the  ${\sf PMMA}$  polymer. An alternate investigating volatile materials during their thermal Several second order nonlinear optical pyrrolidinemethanol (NPP) chromophore have been time an processing procedure. A new method for and the sealed ampoule technique was optimized (NLO) materials based on 4-nitrophenyl-2- $\widehat{\Xi}$ ABSTRACT:

AD-B189 860L

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-B189 822 CONTINUED

DESCRIPTORS: (U) \*NONLINEAR OPTICS, \*OPTICAL MATERIALS, \*POLYMERS, MATRIX MATERIALS, CHROMOPHORES, THERMAL STABILITY, AGING(MATERIALS), AMINO PLASTICS, VOLATILITY, PURIFICATION, MONOMERS, ANILINES, DIAZO COMPOUNDS, ACRYLATES.

IDENTIFIERS: (U) EXPORT CONTROL, PEG1103D, WUAFOSR300555.

AD-A286 577 20/6 20/14

NEW MEXICO STATE UNIV LAS CRUCES DEPT OF ELECTRICAL AND COMPUTER ENGINEERING

(U) On Modeling Nonlinear Optical Mixing Processes in Droplets,

93 14F

PERSONAL AUTHORS: Hill, Steven C.; Chang, Richard K.

CONTRACT NO. AFOSR-91-0150

PROJECT NO. 2308

TASK NO. CS

MONITOR: AFOSR, XC TR-94-0735, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Proceedings of the SPIE Conference on Laser Applications in Combustion and Combustion Diagnostics, v1882 p309-321 1993. Available only to DTIC users. No copies furnished by NTIS.

droplet characterization. We note that TSFG and SSFG from of the frequency dependence of the nonlinear polarization frequency generation (TSFG) in droplets J. Opt. Soc. Am. B 9, (1993). The basic approach is similar to the model developed by Cooney and Gross (Opt. Lett., 7, 218 (1982)) of H. Chew et al., Phys. Rev. A, (1976). The intensity of the output waves at the sum frequency is proportional to then radiates inside the sphere as described by the model nonlinear polarization with the output resonance of the droplet cavity mode, and to the integral of the products developed by Cooney and Gross (Opt. Lett., 7, 218 (1982) for coherent anti-Stokes Raman scattering (CARS) from droplets. In this model, three generating waves interact We have recently modeled third-order sumamong TSFG, SSFG, and CARS in droplets, and discuss the possible application of these mixing processes for fuel to generate a third-order nonlinear polarization, which approach to modeling TSFG in droplets, discuss secondorder sum frequency generation (SSFG) and CARS in droplets, stressing the similarities and differences droplets are too weak to be useful for fuel droplet and the output resonance mode. Here we review our the spatial overlap (amplitude and phase) of the 3 ABSTRACT:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

## AD-A286 577 CONTINUED

characterization, but that CARS is readily detectable from droplets and may be useful for determining the concentrations of chemical species in fuel droplets. Third-harmonic generation, Microdroplets, Nonlinear optics, Stimulated raman scattering, Spatial overlap, Phase, Matching conditions.

DESCRIPTORS: (U) \*DROPS, \*MIXING, \*NONLINEAR OPTICS, \*COMBUSTION, AMPLITUDE, CAVITIES, CHEMICALS, FREQUENCY, WAVES, RAMAN SPECTRA, FUELS, INTEGRALS, INTENSITY, MATCHING, MODELS, OUTPUT, LASERS, PHASE, POLARIZATION, RESONANCE, SCATTERING, SPHERES, REPRINTS, THIRD HARMONIC GENERATION.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2308CS, TSFG(Third Order Sum Frequency), CARS(Coherent Anti-Stokes Raman Scattering), \*Coherent anti-stokes, Raman scattering, Stimulated raman scattering, Microdroplets, Spatial overlap, Matching conditions.

AD-A286 564 5/8

STANFORD UNIV CA DEPT OF PHYSIOLOGY

(U) Spontaneous Discovery and Use of Categorical Structure (Category Invention in Unsupervised Learning).

DESCRIPTIVE NOTE: Annual rept. 15 Jan 93-14 Jan 94,

94 19

PERSONAL AUTHORS: Bower, Gordon H.; Clapper, John P.

CONTRACT NO. AFOSR-91-0144

PROJECT NO. 2313

TASK NO. BS

MONITOR: AFOSR, XC TR-94-0722, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Experimental Psychology, Learning Memory and Cognition, n2 P443-460 1994. Available only to DTIC users. No copies furnished by NTIS. ABSTRACT: (U) The research project has as its goal the conduct of several experiments to examine people's ability to spontaneously classify and organize a large database of examples when no external tutor is there to inform them of the optimal organization. Throughout several experiments we developed and tested three different, indirect measures of people's category learning. One set of those experiments led to a report published in the Journal of Experiments led to a report published in the Journal of Experiments led to a report published in the Journal of Experiments of that published paper are enclosed. In addition, further experiments were conducted which yielded useful confirmatory results. These results are currently being written up to be submitted for publication. The period of the grant has been extended without cost to October 15, 1994. The more recent research will be reported in the final report on the project due by December 15, 1994.

DESCRIPTORS: (U) \*ATTENTION, \*LEARNING, COGNITION, EXPERIMENTAL PSYCHOLOGY, MEMORY(PSYCHOLOGY).

IDENTIFIERS: (U) PE61102F, WUAFOSR2313BS, Category,

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A286 564 CONTINUED

Concept

AD-A286 563 6/4 20/1

LOYOLA UNIV OF CHICAGO IL PARMLY HEARING INST

(U) Determination of Multiple Sound Sources.

DESCRIPTIVE NOTE: Annual rept. 1 Sep 93-31 Aug 94,

AUG 94 11

PERSONAL AUTHORS: Yost, William A.; Sheft, Stanley; Dye, Raymond

CONTRACT NO. F49620-92-J-0489

PROJECT NO. 2313

TASK NO. AS

MONITOR: AFOSR, XC TR-94-0713, AFOSR

## UNCLASSIFIED REPORT

procedure produced weights that were much more consistent with subject reports than threshold measures. That is, the change in weights with increasing stimulus duration for the lateralization task indicated that the tones become more separable (analytic listening) as the overall duration increases. This does not occur with traditional measures of thresholds. In the amplitude modulation task, the modulated tones become more separable (analytic listening) as the modulation rates of the targets and distractor differ. Again traditional measures using thresholds do not show the same trend. Subjects also rates differ.

DESCRIPTORS: (U) \*AUDITORY PERCEPTION, \*ACOUSTIC ATTENUATION, SPEECH RECOGNITION, HEARING, RESPONSE(BIOLOGY), LOUDSPEAKERS, PERFORMANCE(HUMAN).

IDENTIFIERS: (U) Sound sources, Multiple sources, PE61102F, WUAFOSR2313AS

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

11/8 AD-A286 562

NORTHEASTERN UNIV BOSTON MA

Novel Reagents for Chemical Vapor Deposition of Intermetailic Alloys. 3

Final rept. Apr 91-Aug 94, DESCRIPTIVE NOTE:

110 94 OCT

Kirss, Rein U. PERSONAL AUTHORS:

AF0SR-91-0207 CONTRACT NO.

2303 PROJECT NO.

**B**2 TASK NO.

TR-94-0723, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

'Hf(CH2SiMe3)H3'. Carbon blocks coated with this mixture produced a HfAlC2 coating which was effective in proceeded by formation of covalently bonded heterobimetallic intermediates with no alkyl exchange. Reaction with A1H3.NMe3 yielded A1(Ch2SiMe3)3. NMe3 and Reactions of Hf (CH2SiMe3)4 with AlMe3 protecting the substrate from air oxidation at high temperatures.  $\widehat{\Xi}$ ABSTRACT:

SCRIPTORS: (U) \*INTERMETALLIC COMPOUNDS, \*CHEMICAL VAPOR DEPOSITION, \*ALLOYS, SILICON, HAFNIUM, CHEMICAL REACTIONS, METHYL RADICALS, METAL COATINGS, COVALENT BONDS, NITROGEN, BIMETALS, CARBON, SUBSTRATES, AIR, OXIDATION, PROTECTION, HIGH TEMPERATURE, MOLECULAR PROPERTIES, PRECURSORS, TERNARY COMPOUNDS, COMPOSITE MATERIALS, TRANSITION METALS, EXCHANGE REACTIONS, ALKYL DESCRIPTORS: RADICALS.

WUAFOSR2303B2, Reagents, Aluminum  $\widehat{\Xi}$ IDENTIFIERS: Carbides

5/8 AD-A286 560

BOSTON UNIV MA

(U) Neural Models of Motion Perception.

Annual technical rept. 1 Sep 93-31 Aug DESCRIPTIVE NOTE:

96 94 **≥**  Grossberg, Stephen; Mingolla, Ennio PERSONAL AUTHORS:

F49620-92-J-0334 CONTRACT NO.

3484 PROJECT NO.

**S4** TASK NO. AFOSR, XC MONITOR:

TR-94-0720, AF0SR

## UNCLASSIFIED REPORT

with variable ion concentrations; (5) a multi-scale model of brightness perception; and (6) models of motion dynamics; (2) synthetic aperture radar processing by a multiple scale; (3) formation of cortical maps of ocular pooling and perceptual framing by synchronized cortical grant during the reporting period have resulted in one Six research projects supported by this published book chapter, one refereed article in press, dominance and orientation columns; (4) a neuron model two articles under review, and five conference publications. Areas of research included design and simulation of network architectures for: (1) spatial perception. ABSTRACT:

SCRIPTORS: (U) \*PERCEPTION(PSYCHOLOGY), \*MOTION, NEURAL NETS, SPATIAL DISTRIBUTION, RADAR, ADRENAL CORTEX. DESCRIPTORS:

WUAF0SR3484S4  $\widehat{\Xi}$ IDENTIFIERS:

UNCLASSIFIED

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

NOTTINGHAM UNIV (UNITED KINGDOM) DEPT OF GEOGRAPHY

AD-A286 557

High Contrast Organic Crystal Optical Modulator for Phased Array Antenna and Optical Signal Processing 3

Final rept. 1 Sep 91-31 Aug 94, DESCRIPTIVE NOTE:

OCT 94

ERSONAL AUTHORS: Stewart, K. R.; Boden, E. P.; Yakymyshyn, C. P.; Lotshaw, W. T. PERSONAL AUTHORS:

F49620-91-C-0075 CONTRACT NO.

8146

PROJECT NO.

80

TASK NO.

AFOSR, XC MONITOR:

TR-94-0749, AFOSR

## UNCLASSIFIED REPORT

allow the design and fabrication of useful optoelectronic devices. Design and fabrication of a linear array of high performance Fabry-Perot etalons is described. DASI, Fabry-The utility of organic salts related to 4-Perot etalon, Optical modulator, Organic NLO materials. Dimethylamino-N-methyl Stilbazolium Tosylate, DAST, to display very useful optoelectronic properties has been information. New materials have been developed having improved optical and physical properties. Methods for crystal growth and handling have been developed which broadly investigated and continues to yield new

\*LIGHT MODULATORS, CRYSTAL GROWTH, FABRICATION, PHASED ARRAYS, LINEAR ARRAYS, FABRY PEROT INTERFEROMETERS, SINGLE CRYSTALS, SALTS, SYNTHESIS, OPTICAL PROPERTIES, CRYSTAL STRUCTURE, NONLINEAR OPTICS. \*OPTICAL PROCESSING \*ELECTROOPTICS, DESCRIPTORS:

ENTIFIERS: (U) WUAFOSR814608, PE61101E, DAST(Dimethylamino N Methyl Stilbazolium Tosylate). IDENTIFIERS:

OKLAHOMA STATE UNIV STILLWATER DEPT OF ZOOLOGY 8/11 AD-A286 551

Wild Mammalian Biomonitors for Assessing Impacts of Environmental Contamination on Population and Community Ecology.  $\widehat{\Xi}$ 

Final technical rept. 1 Jun 91-31 Oct DESCRIPTIVE NOTE:

94 OCT j Lochmiller, R. PERSONAL AUTHORS:

AF0SR-91-0318 CONTRACT NO.

3484 PROJECT NO.

07 TASK NO.

TR-94-0706, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

community on 3 uncontaminated reference and 3 heavy metalpetrochemical contaminated study sites. Chemical analyses using wild mammalian animal models to assess ecotoxicity risks from petrochemical contaminants. We approached this objective by comparing the relative sensitivities of selected measures of metabolic, immunologic, genetic, and histopathologic toxicity (multiparameter model) in smallchanges in the small mammal community). Our principal in abandoned oil refinery complex). Multiparameter response profiles of small mammals were evaluated relative to contaminated with complex mixtures of petrochemicals (an situ biomonitor was the cotton rat (Sigmodon hispidus), of soil and soil extracts identified a variety of heavy metal and organic contaminants on the 3 suspected toxic STRACT: (U) The overall objective of this research project was to explore the use of in situ blomonitoring results from common laboratory bioassay tests (fathead minnow survival, rice seed germination test, etc.) and study sites, which was reflected in common laboratory bloassay results using fathead minnow, microtox, rice soil chemical analyses to determine their ability to predict ecotoxicity risks (as indexed by demographic which is the dominant member of the small mammal mammalian residents of terrestrial ecosystems

AD-A286 551

AD-A286 557

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T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A286 551

seed germination, and Ceriodaphnia assays. Environmental toxicology, Biomonitor, Ecotoxicity, Risk assessment.

\*\*SCRIPTORS: (U) \*\*CONTAMINANTS, \*\*HEAVY METALS, \*\*MAMMALS, \*\*TOXICITY, \*\*MONITORS, ANIMALS, BIOASSAY, CELLS, CHEMICALS, COMMUNITIES, COTTON, DENSITY, ECOSYSTEMS, ESTIMATES, FLUORIDES, FUNCTIONS, GENETICS, GERMINATION, IMMUNITY, LABORATORIES, LESIONS, MARKERS, MEASUREMENT, MINNOWS, MIXTURES, MODELS, OILS, POPULATION, PROFILES, RATIOS, RATS, REFINERIES, REPRODUCTION, RESPONSE, RISK, SEEDS, SENSITIVITY, SEX, SITES, SOILS, TEST AND EVALUATION, TOXICOLOGY, IMMUNOLOGY, MEDICAL RESEARCH. DESCRIPTORS:

PE61103D, WUAFOSR3484D7, LPN-AFOSR-90-NL-254, In situ, Sigmodon hispidus, \*Ecotoxicity, IDENTIFIERS: (U) Biomonitor.

2/8 AD-A286 541

1/3

MCDONNELL DOUGLAS AEROSPACE ST LOUIS MO

(U) Conducting Thermoset Polymers.

Annual technical rept. 1 Oct 93-30 Sep DESCRIPTIVE NOTE:

44P

OCT 94

Brown, I. M.; Leopold, D. J.; PERSONAL AUTHORS:

Sandreczki, T. C.

F49620-92-C-0074 CONTRACT NO.

MDC-94X0025

REPORT NO.

2303 PROJECT NO.

S TASK NO.

TR-94-0711, AFDSR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

radical cation complexes containing different stoichiometric amounts of iodine. Several AT-polyanilines These oligomers approaches to get these thermosets conducting are being pursued: in the AT-Schiff bases and AT-polythiophenes the amine-cured epoxies on iodine content can be explained in in the AT-polyanilines the oligomers are first doped with AT-Schiff bases and AT-polythiophenes. The dependences of monomers are first cured then doped with iodine, whereas photoluminescence and photo-absorption data suggest that polarons can form in the doped and undoped forms of the oligomers containing either alkoxy substituents or meta substitution in the backbones were synthesized in order Acetylene terminated Schiff bases, acetylenethe ESR lineshape parameters of the AT-Schiff bases and terms of a model involving equilibria between polymeric Continuing efforts to develop conducting thermoset polymers in which the Pi-conjugation extends were doped with different organic acids. The maximum protonic acids then cured. Electron spin resonance, polyanilines are being investigated. Two different terminated polythiophenes and acetylene-terminated along the backbone and through the crosslink are to improve the possibility of thermosets. described.

UNCLASSIFIED

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

#### CONTINUED AD-A286 541

Acetylene-terminated polyaniline, p-type dopant, Acid conductivity value measured was 2 x 10 (exp -2) S/cm Conducting polymer, Thermoset, Acetylene-terminated Schiff base, Acetylene-terminated polythiophene, dopant, Electron spin resonance.

\*POLYMERS, ABSORPTION, ACETYLENES, CATIONS, CROSSLINKING(CHEMISTRY), ELECTRON SPIN RESONANCE, IODINE, MODELS, MONOMERS, CURING, OLIGOMERS, ORGANIC ACIDS, PARAMETERS, PHOTOLUMINESCENCE, DOPING, AMINES, EPOXY COMPOUNDS, RESONANCE, CHEMICAL EQUILIBRIUM, CHEMICAL RADICALS, ANILINES, THIOPHENES, MECHANICAL PROPERTIES, PROCESSING, ELECTRICAL CONDUCTIVITY. \*CONDUCTIVITY, \*THERMOSETTING PLASTICS, DESCRIPTORS:

DENTIFIERS: (U) PEG1102F, WUAFOSR2303CS, Schiff bases, Polythiophenes, Polyanilines, Protonic acids, Polarons, AT(Acetylene Terminated), VT(Vinyl Terminated). IDENTIFIERS:

25/2 AD-A286 529

**BOSTON UNIV** 

4/1

20/14

20/9

Source Mechanisms and Radio Effects of Ionospheric Plasma Disturbances 3

DESCRIPTIVE NOTE: Final rept. 1 Oct 91-30 Sep 94,

94 SEP

Lee, Min-Chang PERSONAL AUTHORS:

F49620-92-J-0001 CONTRACT NO.

2310 PROJECT NO.

BS TASK NO. AFOSR, XC MONITOR:

TR-94-0744, AF0SR

## UNCLASSIFIED REPORT

completed their thesis work under the supervision of Prof. effects of ionospheric plasma disturbances had been conducted, including theories, field experiments at Arecibo, Puerto Rico, and laboratory experiments with the Versatile Toroidal Facility (VTF) at MIT Plasma Fusion Center. Several graduate students and undergraduate students participated in the research projects and Research on source mechanisms and radio Min-Chang Lee ABSTRACT:

\*RADIO WAVES, \*IONOSPHERIC DISTURBANCES, BACKSCATTERING, ELECTROMAGNETIC WAVE PROPAGATION, PLASMAS(PHYSICS), TURBULENCE, LOW FREQUENCY, LIGHTNING, RADAR CORRELATION, PLASMA WAVES, RADIO TRANSMISSION, IONOSPHERIC PROPAGATION. DESCRIPTORS:

WUAFOSR2310BS  $\widehat{\Xi}$ IDENTIFIERS:

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/5 AD-A286 527

COLORADO UNIV AT BOULDER

Bond-Forming Reactions of Gas-Phase Molecular Dications,  $\widehat{\Xi}$ 

OCT 94

9

Price, Stephen D.; Manning, Michelle; Leone, Stephen R. PERSONAL AUTHORS:

F49620-92-J-0071 . Q CONTRACT

AFOSR, XC TR-94-0714, AFOSR MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Unl. of American Chemical Society, V116 p8673-8680, 5 Oct 94. Available to DTIC users only. No copies furnished by NTIS.

energies between 30 and 50 eV. The mass-selected dication beam interacts with a pulsed beam of the neutral reactant in a collision region and the ionic products are monitored by a time-of-flight mass spectrometer. The major reactions for each system are charge transfer processes. However, reactions involving the formation of new chemical bonds contribute significantly to the ion involving the formation of chemical bonds in a comprehensive study of the reactivity of eight dications, CF(2+), CF2(2+), CF3(2+), SF4(2+), SF3(2+), SF2(2+), CO2(2+), and OCS(2+), with the neutral collision partners Xe, D2, O2, N2, N0, and C0. The reactions are detected in the former is the production of  $\mathrm{DCF2}(+)$  from the reaction between  $\mathrm{CF2}(2+)$  and  $\mathrm{D2};$  an example of the latter is the production of XeF(+) from the reaction between CF2(2+) and Xe. Estimates of the appropriate curve-crossing radii studied. Two classes of bond-forming reactions are observed, one involving negative ion transfer to the dication and the other involving positive ion transfer from the dication to the neutral reactant. An example of consistent with a Landau-Zener curve-crossing mechanism. Charge transfer products and collision-induced neutral a crossed beam apparatus at laboratory frame collision We observe a series of novel reactions and Xe. Estimates of the appropriate curve-crossing for the negative ion transfer reactions give values yield (1-20%) for several of the collision systems loss channels are also reported in this study. 3 ABSTRACT:

CONTINUED AD-A286 527 ESCRIPTORS: (U) \*CHEMICAL BONDS, \*CATIONS, CHANNELS, CHARGE TRANSFER, CHEMICALS, COLLISIONS, CROSSINGS, ESTIMATES, IONS, MASS SPECTROMETERS, NEUTRAL, PRODUCTION, REACTIVITIES, TRANSFER, CHEMICAL REACTIONS, GAS FLOW, PHASE, MOLECULAR PROPERTIES, REPRINTS, XENON, OXYGEN, DEUTERIUM, NITROGEN, HYDROCARBONS, FLUORIDES, SULFUR. DESCRIPTORS:

\*Dications, Time of flight IDENTIFIERS: (U)

UNCLASSIFIED

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

7/4 HARVARD UNIV CAMBRIDGE MA 8/1 AD-A286 526

(U) Microbial Degradation of Polymers Used in Electronics.

Annual rept., DESCRIPTIVE NOTE:

94 OCT Mitchell, Ralph PERSONAL AUTHORS:

F49620-92-J-0254 CONTRACT NO.

3484 PROJECT NO.

22 TASK NO. AFOSR, XC TR-94-0724, AFOSR MONITOR:

## UNCLASSIFIED REPORT

classifying new organisms isolated from enrichment cultures of polyurethane-contaminated soil from disposal biodegradation of polyurethane we are identifying and sites. During the past year we have isolated in pure culture a number of bacteria and fungi capable of In a continuation of our work on the degrading polyurethane. We are in the process of identifying these microorganisms. SCRIPTORS: (U) \*BIODETERIORATION, \*FUNGI, \*POLYURETHANE RESINS, \*CONTAMINANTS, \*GAS CHROMATOGRAPHY, BACTERIA, CULTURES(BIOLOGY), DISPOSAL, ENRICHMENT, MICROORGANISMS, NUMBERS, SITES, SOILS, WORK, SPECTROSCOPY. DESCRIPTORS:

PE61103D, WUAFOSR3484S2  $\widehat{\Xi}$ IDENTIFIERS:

AD-A286 525

12/5

MICHIGAN UNIV ANN ARBOR

Next Generation Solid Modellers for Electronic Prototyping.  $\equiv$ 

Final rept. 15 Feb 93-14 Feb 94, DESCRIPTIVE NOTE:

94 J J

Dutta, Debasish; Gunzburger, PERSONAL AUTHORS:

F49620-93-1-0149 CONTRACT NO.

2304 PROJECT NO.

DS LASK NO. AFOSR, XC MONITOR:

TR-94-0745, AFOSR

## UNCLASSIFIED REPORT

manipulate computer models of physical objects. They are at the core of every computer system for engineering In this research project, we are focusing computer and electronic mock-ups (i.e., prototypes) can such that a wider variety of objects can be modelled accurately. Solid modellers are large computer programs that enable a designer to construct, interrogate and on expanding the geometric coverage of solid modellers Various manufacturing tasks can be simulated in the analysis, prototyping, manufacture and inspection. be created prior to actual manufacture.

SCRIPTORS: (U) \*COMPUTER PROGRAMS, \*COMPUTERIZED SIMULATION, \*MODEL THEORY, PROTOTYPES, MECHANICAL ENGINEERING, THREE DIMENSIONAL. DESCRIPTORS:

Solid modellers, Cyclides, PE61102F,  $\widehat{\Xi}$ WUAFORS2304DS IDENTIFIERS:

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/1 AD-A286 524

AD-A286 524

CONTINUED

**PASADENA** CALIFORNIA INST OF TECH

Mixing Measurement of Sound Speed, Thermal Diffusivity, Laser-Induced Thermal Acoustics (LITA): Four-Wave and Viscosity, 3

110 AUG 94 Cummings, Eric B. PERSONAL AUTHORS:

F49620-93-1-0338 CONTRACT NO.

3484 PROJECT NO.

AS TASK NO.

TR-94-0738, AFUSR AFDSR, XC MONITOR:

UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Proceedings of the International Conference of Lasers (1993), SQQUE, McLean, VA. SUPPLEMENTARY NOTE:

transfer rates. LITA can also measure spectra of both the real and imaginary gas susceptibility. The physics of LITA is discussed and the derivation is sketched of a simple analytical expression that accurately describes both the magnitude and time history of the LITA signal. sequence of two opto-acoustic effects, electrostriction and absorption/rapid-thermalization, and the acousto-optic effect. The evolution of the laser-induced acoustic less than 50 ppb. Signal reflectivities as high as 0.0001 structures temporally modulates X(3) and thereby the LITA accurate to 0.5% and transport properties accurate to 30% signal. Time resolution of the signal provides the sound have been estimated. New applications of LITA, including Laser-induced thermal acoustics (LITA) is have been measured in a single-shot without calibration. a promising optical four-wave mixing technique for gasdynamic measurement. The X(3) nonlinear process is a speed, thermal diffusivity, and acoustic damping rate, along with information about atomic or molecular energy transport-property measurement. LITA spectra have been taken of weak spectral lines of NO2 in concentrations Early experimental results are presented. Sound speeds More realistic modeling should dramatically improve velocimetry, are suggested. LITA, Four-wave mixing, 3 ABSTRACT:

Thermal grating, Single-shot measurement, Velocimetry.

CALIBRATION, DAMPING, DIFFUSIVITY, SOUND WAVE WIALING, ELECTROSTRICTION, ENERGY TRANSFER, NITROGEN DIOXIDE, ACOUSTIC SCATTERING, GAS DYNAMICS, THERMAL DIFFUSION, VELOCIMETERS, GRATINGS(SPECTRA), RESOLUTION, OPTOACOUSTIC FILTERS, EXPERIMENTAL DATA, SPECTRAL LINES, TRANSPORT PROPERTIES. \*FOUR WAVE MIXING \*ACOUSTOOPTICS, DESCRIPTORS:

PE61103D, WUAFOSR3484AS, \*LITA(Laser Induced Thermal Acoustics). IDENTIFIERS: (U)

T4051K

17

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

CONTINUED

AD-A286 523

AD-A286 523 20/4 20/13 7/4

CALIFORNIA INST OF TECH PASADENA

(U) Nonequilibrium Recombination after a Curved Shock Wave,

AEROTHERMODYNAMICS, EQUATIONS OF MOTION, EULER EQUATIONS, FREE STREAM, CHEMICAL EQUILIBRIUM, TEMPERATURE GRADIENTS, SHOCK TUNNELS, HYPERSONIC FLOW, RECOMBINATION REACTIONS, TWO DIMENSIONAL, AIR FLOW, INVISCID FLOW, GAS DYNAMICS, STAGNATION TEMPERATURE, PRESSURE GRADIENTS, REPRINTS.

PE61103D, WUAFOSR3484AS, Real gas

 $\widehat{\Xi}$ 

IDENTIFIERS:

effects.

DEC 93 9P

PERSONAL AUTHORS: Wen, Chihyung Y.; Hornung, Hans G.

CONTRACT NO. F49620-93-1-0338

PROJECT NO. 3484

TASK NO. AS

MONITOR: AFDSR, XC TR-94-0728, AFDSR

## UNCLASSIFIED REPORT

Availability: Pub. in Proceedings of the Pacific International Conference on Aerospace Science and Technology (1st), v2 p639-647 Dec 93. Available only to DIIC users. No copies furnished by NTIS.

solution gives the expression of dissociation fraction as a function of temperature on a streamline It can then provide a rule of thumb to check the validity of binary compared with solutions obtained with two-dimensional Euler equations using Candler's code. Hypervelocity flow, The effect of nonequilibrium recombination hypervelocity dissociating flow of an inviscid Lighthill-Freeman gas is considered. Analytic solutions are Hornung and the assumption that the flow is quasi-frozen after a thin dissociating layer near the shock. The Real gas effects, Binary scaling, Lighthill-Freeman gas, Free-piston shock tunnel. nonequilibrium chemical reaction of the large difference determine the limiting streamline which delineates the validity zone of binary scaling. The effects upon the scaling for the experimental conditions and a tool to tunnel and equivalent flight conditions are discussed Numerical examples are presented and the results are in free stream temperature between free-piston shock obtained with the effective shock values derived by after a curved two-dimensional shock wave in a 9 ABSTRACT:

DESCRIPTORS: (U) \*SHOCK WAVES, \*NONEQUILIBRIUM FLOW, DISSOCIATION, IDEAL GAS LAW, MACH NUMBER,

AD-A286 523

AD-A286 523

UNCLASSIFIED

PAGE 18 T40511

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A286 522 20/5 20/8

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

(U) Detection of Minority Species in Microdroplets: Enhancement of Stimulated Raman Scattering,

6 93

20

PERSONAL AUTHORS: Kwok, Alfred S.; Chang, Richard K.

CONTRACT NO. AFOSR-91-0150

PROJECT NO. 2308

TASK NO. CS

MONITOR: AFOSR, XC TR-94-0726, AFOSR UNCLASSIFIED REPORT

Availability: Pub. in Optics and Photonics News, p34 Dec 93. Available only to DTIC users. No copies furnished by

ABSTRACT: (U) Spontaneous Raman scattering has served as a useful spectroscopic technique since its discovery. However, the weak signal prevents its application in dynamic environments. Moreover, the Raman spectrum can be overwhelmed by fluorescence from even trace impurities. Stimulated Raman scattering (SRS) is intense, but a minimum sample length is needed to provide the Raman gain. SRS is useful only in detecting majority species because of depletion of the pump laser by the SRS from the strongest-gain Raman mode.

DESCRIPTORS: (U) \*LIGHT SCATTERING, \*RAMAN SPECTROSCOPY, AEROSOLS, SPRAYS, DROPS, FLUORESCENT DYES, REPRINTS.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308CS, Raman scattering, Stimulated Raman scattering, Microdroplets

AD-A286 521 21/4

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

(U) Laser Diagnostic Techniques for Characterizing Droplet Size, Composition, and Differential Evaporation in Fuel Sprays,

92 8P

PERSONAL AUTHORS: Serpenguzel, A.; Chang, Richard K.; Acker, W. P.; Sung, R. L.

CONTRACT NO. AFOSR-91-0150

PROJECT NO. 2308

TASK NO. CS

MONITOR: AFOSR, XC TR-94-0725, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in the Institution of Mechanical Engineers, C389/417, n925030 p107-112 1992. Available only to DTIC users. No copies furnished by NTIS

ABSTRACT: (U) An in-situ laser diagnostic technique based on simulated Raman scattering (SRS) from monodispersed droplets is presented. The SRS technique has been applied to determine the evaporation rates of two-component fuel droplets which are heated downstream from a droplet injector. (Author)

DESCRIPTORS: (U) \*FUEL SPRAYS, \*EVAPORATION, \*LASERS, DROPS, SIZES(DIMENSIONS), REPRINTS, RATES, RESONANCE, NONLINEAR OPTICS, CAVITIES, SHIFTING, EMISSION, INJECTION, DIESEL ENGINES, NITROGEN OXIDES, DIAGNOSTIC EQUIPMENT.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308CS, Differential, \*Droplets, Morphology dependent resonances, \*Composition, SRS(Stimulated Raman Scattering), Stimulated Raman scattering.

# DTIC REPORT BIBLIOGRAPHY

AD-A286 515

MICHIGAN UNIV ANN ARBOR DEPT OF AEROSPACE ENGINEERING

94 DESCRIPTIVE NOTE: Final rept. 1 Feb 92-30 Sep

(U) Robust Fixed-Structure Control

OCT 94

Bernstein, Dennis S. PERSONAL AUTHORS:

F49620-92-J-0127 CONTRACT NO.

TR-94-0741, AFDSR AFOSR. MONITOR:

## UNCLASSIFIED REPORT

unknown mass imbalance, global stabilization of the oscillating eccentric rotor using integrator backstepping structured singular value synthesis using fixed-structure and Lyapunov theory for finite-time convergence. feedback of sampled-data controllers in the presence of sample-rate constraints, control of noise in an acoustic duct, stability theory for second-order systems, a rigorous treatment of Guyan reduction, a deterministic foundation for energy flow theory, a unified treatment of quadratic controllers, determination of the achievable performance STRACT: (U) This final report for AFOSR Grant F49620-92-J-0127 summarizes results obtained in five areas, optimality and servo-compensation, nonlinear control of . Principal results include new bounds optimization techniques, a more rigorous foundation for namely, robust control, linear control, sampled-data or the structured singular value, implementation of the Maximum Entropy control technique, extensions of the spinning top and rotating bodies with known and control, Robustness, Nonlinear systems, Dynamics. control, tracking and disturbance rejection, and nonlinear control. Principal results include new linear-quadratic control to stable stabilizing

SCRIPTORS: (U) \*CONTROL SYSTEMS, \*STABILIZATION
SYSTEMS, \*ATTITUDE CONTROL SYSTEMS, ACOUSTICS,
CONVERGENCE, LYAPUNDV FUNCTIONS, DUCTS, ENTROPY, FEEDBACK,
AIR FORCE RESEARCH, INTEGRATORS, MASS, NOISE, NONLINEAR
SYSTEMS, OPTIMIZATION, ROTORS, STABILITY, STABILIZATION, DESCRIPTORS: **FRACKING** 

Robust control. 3 IDENTIFIERS:

AD-A286 515

UNCLASSIFIED

SEARCH CONTROL NO. T4051K

20/1 AD-A286 514 NORTH CAROLINA UNIV AT CHARLOTTE DEPT OF MATHEMATICS

Localization Phenomenon in Some Random Classical Systems. **3** 

DESCRIPTIVE NOTE: Final rept. 1 Jun 91-31 May 94,

94

Figotin, Alexander PERSONAL AUTHORS:

2304 PROJECT NO.

44 TASK NO. AFOSR, MONITOR:

TR-94-0748, AF0SR

## UNCLASSIFIED REPORT

periodic and disordered acoustic dielectric media and (3) exponential localization for the Anderson type models for Band-gap structure for periodic two component dielectric STRACT: (U) For the reported period the researchers focused on several problems on the propagation of disordered media. (1) Localization properties of some discrete models for light, (2) Existence of gaps and electromagnetic and acoustic waves in periodic and and acoustic media. ABSTRACT:

SCRIPTORS: (U) \*ACOUSTIC WAVES, \*ELECTROMAGNETIC WAVE PROPAGATION, ACOUSTICS, DIELECTRICS, LIGHT, DIELECTRIC DESCRIPTORS: PROPERTIES.

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

AD-A286 508

DEPT OF RUTGERS - THE STATE UNIV NEW BRUNSWICK NJ MATHEMATICS

(U) Mathematical Theory of Neural Networks.

Final rept. 1 Aug 91-31 Jul 94, DESCRIPTIVE NOTE:

AUG 94

Sontag, Eduardo D.; Sussmann, Hector J. PERSONAL AUTHORS:

2304 PROJECT NO. AFOSR, XC

MONITOR:

TR-94-0746, AFOSR

## UNCLASSIFIED REPORT

grant work by the principal investigators in the area of neural networks. The topics covered deal with: analysis of networks from the viewpoint of analog computational devices, exploring limitations imposed by resource constraints; questions of parameter identification of approximation and interpolation problems; systems theory (observability and other properties) for nets; and the This report provides a summary of the recurrent nets; use of feedforward nets for function use of neural networks for the control of nonlinear  $\Xi$ 

ANALOGS, IDENTIFICATION, INTERPOLATION, LIMITATIONS, NONLINEAR SYSTEMS, PARAMETERS, CONTROL THEORY, LEARNING MACHINES, FEEDBACK, ARTIFICIAL INTELLIGENCE, COMPUTATIONS, ALGORITHMS, APPROXIMATION(MATHEMATICS), MATHEMATICAL MODELS, MATHEMATICAL LOGIC. DESCRIPTORS:

IDENTIFIERS: (U)

20/4 AD-A286 507 CALIFORNIA INST OF TECH PASADENA

(U) Shock Wave Interactions in Hypervelocity Flow,

94 AUG Sanderson, S. R.; Sturtevant, B. PERSONAL AUTHORS:

F49620-93-1-0338 CONTRACT NO.

3484 PROJECT NO.

AS LASK NO.

TR-94-0727, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

cold hypersonic flow, the effects of dissociative relaxation processes are unknown. In this paper we report that results from the impingement of an oblique shock wave on the, leading edge of a cylinder. The effects of variations in shock impingement geometry were visualized gas. Local analysis about shock wave intersection points investigation of the nominally two-dimensional mean flow pressures. Although these problems have been studied in a model aimed at determining the boundaries of the possible interaction regimes for an ideal dissociating using differential interferometry. Generally, real gas They also reduce the type 4 interaction supersonic jet The impingement of shock waves on blunt continuation of singular solutions is the fundamental impingement points for which enhanced heating occurs. width and influence the type 2-3 transition process. extremely high local heat transfer rates and surface Hypervelocity flow, Dissociation, Relaxation, Heat bodies in steady supersonic flow is known to cause tool employed. Further, we discuss an experimental in the pressure-flow deflection angle plane with effects are seen to increase the range of shock Shock-on-shock interaction, Shock impingement,

SCRIPTORS: (U) \*HYPERSONIC FLOW, \*SHOCK WAVES, BLUNT BODIES, DEFLECTION, DISSOCIATION, HEAT TRANSFER, IMPINGEMENT, INTERFEROMETRY, LEADING EDGES, PRESSURE, RELAXATION, SUPERSONIC FLOW, TWO DIMENSIONAL, VARIATIONS, DESCRIPTORS:

AD-A286 507

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED 4D-A286 507

WIDTH, GAS SURFACE INTERACTIONS, BOUNDARY LAYER TRANSITION, STAGNATION POINT, IDEAL GAS LAW, NONEQUILIBRIUM FLOW, FREE STREAM, MACH NUMBER, FLOW VISUALIZATION.

PEG1103D, WUAFDSR3484AS, Real gas  $\widehat{\Xi}$ IDENTIFIERS: effects

7/4 AD-A286 503

7/2

20/5

20/3

COLORADO UNIV AT BOULDER

(U) Solvation of Electronically Excited I(2)-,

**28P** OCT 94 ERSONAL AUTHORS: Maslen, P. E.; Papanikolas, J. M.; Faeder, J.; Parson, R.; O'Neil, S. V. PERSONAL AUTHORS:

F49620-92-J-0071 CONTRACT NO.

AF0SR, XC TR-94-0715, AF0SR MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Chemical Physics, v101 p5731-5755, 1 Oct 94. Available only to DIIC users. No copies furnished by NTIS.

relaxation of ((2)Pi sub g, 1/2)12(-), in contrast to the conventional view of relaxation via electron transfer. solvent-transfer mechanism is proposed for the electronic using a one-electron model. The model potentials are much easier to calculate than ab initio potentials, with the cost of a single energy point scaling linearly with the simulation of electronically excited I2(-) in liquids and CO2 clusters is discussed. In a preliminary application, solvent effects are approximated by a uniform electric The interaction potentials between the six discrete charge distribution are calculated approximately field. If electronically excited ((2)Pi sub g, 1/2)I2(-) undergoes dissociation in the presence of a strong minimize the total potential energy. However, in a weak field the negative charge localizes in the opposite direction, maximizing the potential energy. Based on a electric field, the negative charge localizes so as to number of solvent molecules, enabling relatively large systems to be studied. Application of the model to study of the field-dependent potential surfaces, a lowest electronic states of I2(-) and an arbitrary

\*SCRIPTORS: (U) \*ELECTRONIC STATES, \*SOLVATION, \*EXCITATION, \*ANIONS, COSTS, DISSOCIATION, DISTRIBUTION, ELECTRIC FIELDS, ELECTRON TRANSFER, INTERACTIONS, LIQUIDS, MODELS, MOLECULES, POTENTIAL ENERGY, RELAXATION, SIMULATION, SOLVENTS, SURFACES, TRANSFER, REPRINTS, CHARGED PARTICLES, LINEAR SYSTEMS, CARBON DIOXIDE, DESCRIPTORS:

AD-A286 503

AD-A286 507

UNCLASSIFIED

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A286 503

HALIDES, IONS, PHOTODISSOCIATION, ABSORPTION SPECTRA.

Dihalides, Surface hopping  $\widehat{\Xi}$ IDENTIFIERS:

24/3 6/13 AD-A286 502

MOSCOW CENTER FOR HAZARDOUS WASTE REMEDIATION IDAHO UNIV RESEARCH

In Situ Biodegradation of Nitroaromatic Compounds in Soil.

Final rept. 15 Jun 91-14 Aug 94, DESCRIPTIVE NOTE:

20P OCT 94 Crawford, Ronald L. PERSONAL AUTHORS:

AF0SR-91-0315 CONTRACT NO.

3484 PROJECT NO.

20 TASK NO. AFOSR, XC TR-94-0710, AFOSR MONITOR

## UNCLASSIFIED REPORT

similar results. Boopathy and Kulpa (2) recently isolated a Desulfovibrio that used TNT as a sole source of (TNT) and similar highly nitrated compounds did not occur Biological reductions (R-NO2-R-NO-R-NHOH-R-NH2) and herbicides such as dinoseb, are serious environmental contaminants at industrial locations nationwide. Research activated sludge and thermophilic composts, and pure culture studies of aerobic fungi and bacteria such as pseudomonads. Pure cultures of some anaerobic bacteria such as Veillonella alcalescens (35) were examined, with degradation of aromatic nuclei was not observed. However, performed during the 1970s (15,18) generally indicated that complete biomineralization of 2,4,6-trinitrotoluene polymerization reactions appeared to occur, but actual mononitrotoluene, and toluene from TNT, perhaps by hydride additions was isolated by Duque et al. (10). These are still incomplete degradations of the parent molecule. Since the Desulfovibrio strain required obligately anaerobic conditions this work involved studies of aerobic systems such as Nitroaromatic compounds, particularly nitrotoluenes used as explosives and nitroaromatic nitrogen, producing toluene as-an end product. A Pseudomonas that produced dinitrotoluene-,

UNCLASSIFIED

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A286 502 CONTINUED

DESCRIPTORS: (U) \*ANAEROBIC BACTERIA, \*NITROTOLUENES, \*INT, \*BIODETERIORATION, COMPOSTS, CONTAMINANTS, CULTURE, DEGRADATION, EXPLOSIVES, FUNGI, HERBICIDES, HYDRIDES, MOLECULES, NITROGEN, NUCLEI, POLYMERIZATION, PSEUDOMONAS, REDUCTION, SLUDGE, SPIRILLACEAE, TOLUENES, VEILLONELLA, WORK, NITROBENZENES, SOILS, MICROORGANISMS, CARBON, METABOLITES, TRACER STUDIES, BIODEGRADATION, RDX, TEMPERATURE.

IDENTIFIERS: (U) PE61103D, WUAFOSR3484D7, Nitrients

AD-A286 501 8/1 6

GEORGETOWN UNIV WASHINGTON DC SCHOOL OF MEDICINE

(U) The Key Involvement of Poly(ADP-Ribosylation) in Defense Against Toxic Agents: Molecular Biology Studies.

DESCRIPTIVE NOTE: Annual rept. 1 Apr 93-31 Mar 94,

OCT 94

PERSONAL AUTHORS: Smulson, Mark E.

CONTRACT ND. F49620-92-J-0242

PROJECT NO. 2312

TASK NO. AS

MONITOR: AFOSR, XC

TR-94-0709, AFDSR

## UNCLASSIFIED REPORT

this project has been to establish and characterize cells number of DNA strand breaks in DNA, both in vitro as well modulated in response to environmentally significant DNAparticularly successful in assessing the potential roles use of non-specific chemical inhibitors. Thus, we have assigned biochemical roles for PADPRP in the recovery of cells with exposure to mutagenic agents, gene Poly(ADP-ribose) polymerase (PADPRP) is a activity of this enzyme is directly coordinated with the genome. One of the major aims over the past few years of processes, all involving DNA strand breaks, without the damaging agents; this probably represents the most initial response of the cell to genotoxic damage to the stably transfected with PADPRP antisense cDNA under the conditions under which significant depletion of nuclear recovery from DNA strand break damage. PADPRP requires DNA for activity; it is significant that the catalytic of poly(ADP-ribosylation) in a variety of biological as in vivo. Thus, poly(ADP-ribosylation) is rapidly chromatin-bound enzyme which is pivotal in cellular control of an inducible promoter and to establish PADPRP could be achieved. This approach has been amplification and DNA replication.

DESCRIPTORS: (U) \*ENZYMES, \*BIOCHEMISTRY, \*TOXIC AGENTS,

AD-A286 501

T4051K

## SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A286 501

CHEMICALS, CHROMATIN, CONTROL, DAMAGE, DEPLETION, GENES, INHIBITORS, GENES, NUMBERS, RECOVERY, RESPONSE, RIBOSE, STRANDS, IN VIVO ANALYSIS, IN VITRO ANALYSIS, DISEASE VECTORS, IONIZING RADIATION, PESTICIDES, RECEPTOR SITES(PHYSIOLOGY), ESCHERICHIA COLI, MUTAGENS, ENVIRONMENTS, AMINO ACIDS. AMPLIFICATION, APPROACH, CELLS, \*DEDXYRIBONUCLEIC ACIDS.

(U) PEB1102F, WUAFOSR2312AS, Polymerase, Catalytic activity. IDENTIFIERS:

6/11 AD-A286 500

PHILADELPHIA PA DREXEL UNIV (U) Development of Novel Models for Describing Multiple Toxicity Effects.

Annual rept. 20 Sep 92-19 Sep DESCRIPTIVE NOTE:

38P OCT 94 Haas, Charles N.; Frank, Maurice J. PERSONAL AUTHORS:

AF0SR-91-0428 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. MONITOR:

AFOSR, XC TR-94-0708, AFOSR

## UNCLASSIFIED REPORT

Prepared in cooperation with Illinois Inst. of Technology, Chicago. SUPPLEMENTARY NOTE:

interaction parameters. The use of spreadsheets to do the promising. -Mis report contains an appendix that enumerates studies from the literature containing mixture extending nonideal modifications to the isobole model for biological responses to mixtures of toxic materials. The work during the report period focused on developing and mixture dose-response analysis. Programs to analyze mixture data have been written and used for this purpose. The objective of this study is to develop same computation has also been investigated, and found dose-response information; many of these studies have been and are currently being used in the project work. more quantitative approaches for the analysis of simultaneous determination of dose-response and They employ maximum likelihood analysis to the ABSTRACT:

ANALYSIS, \*TOXICITY, APPROACH, COMPUTATIONS, DETERMINATION, INTERACTIONS, MATERIALS, MIXTURES, MODELS, MODIFICATION, PARAMETERS, WORK, RISK, DOSE RATE, \*RESPONSE(BIOLOGY), \*QUANTITATIVE BIOLOGICAL PRODUCTS. DESCRIPTORS:

PEB1102F, WUAFOSR2312AS. € IDENTIFIERS:

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A286 499 20/6 11/4 7/4

PITTSBURGH UNIV PA DEPT OF CHEMISTRY

(U) Novel Materials and Devices from Self-Assembled Periodic Structures.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 93-30 Sep 94,

SEP 94 52P

PERSONAL AUTHORS: Asher, Sanford A.

CONTRACT NO. F49620-93-1-0008

PROJECT NO. 2303

TASK NO. BS

MONITOR: AFOSR, XC TR-94-0740, AFOSR UNCLASSIFIED REPORT

highly optically nonlinear CdS quantum dot-Si02 sphere composites useful for optical switching. The concept is to use these spheres in a BCC array formed from crystalline colloidal arrays. The spheres would normally be refractive index matched to the medium and light would freely transmit. At high light intensities the refractive index of the nonlinear spheres would diverge from the medium and the array would optically pop up to diffract away the high intensity light. The device would act as an optical limiter. Last year's report announced the development of a successful synthesis of these Si02-CdS sphere composites. During this report period, we refined our process in order to obtain more homogenous and monodisperse products. We have also extended this synthesis to produce several new materials.

DESCRIPTORS: (U) \*NONLINEAR OPTICS, \*COLLOIDS, \*COMPOSITE MATERIALS, ARRAYS, HIGH INTENSITY, LIGHT, SILICON DIOXIDE, DIFFRACTION, LIMITERS, REFRACTIVE INDEX, CADMIUM SULFIDES, SPHERES, SWITCHING, SYNTHESIS, POLYMERS, PATENTS.

IDENTIFIERS: (U) PE61102F, WUAFOSR2303BS, Nanocomposite materials.

AD-A286 499

AD-A286 498 6/13 24/3

IDAHO UNIV MOSCOW CENTER FOR HAZARDOUS WASTE REMEDIATION RESEARCH

Nitroaromatic Compounds in Soil.

Augmentation to in Situ Biodegradation of

3

DESCRIPTIVE NOTE: Annual rept. 1 Sep 93-31 Aug 94

SEP 94

PERSONAL AUTHORS: Crawford, Ronald L.

CONTRACT NO. F49620-93-1-0464

PROJECT NO. 3484

TASK NO. YS

MONITOR: AFOSR, XC

TR-94-0707, AFDSR

UNCLASSIFIED REPORT

ABSTRACT: (U) We have determined that an organism able to degrade both RDX and TNT in a pure culture is a strain of Clostridium bifermentans. The consortium from which this organism is derived also degrades these compounds, and we suspect that C. bifermentans is also the responsible organism within that consortium. The bioconversion of RDX and TNT occurs under anaerobic conditions both in the consortium and in pure culture without the need of an added reductant. The presence of co-metabolites speeded these biotransformations.

DESCRIPTORS: (U) \*TNT, \*BIODETERIORATION, \*ANAEROBIC BACTERIA, CLOSTRIDIUM, CONSORTIUMS, CULTURE, METABOLITES, RDX, NITROBENZENES, SOILS, MICROORGANISMS, TRACER STUDIES.

IDENTIFIERS: (U) PE61103D, WUAFOSR3484YS, \*Biodegradation, Bioreactor, nitroaromatic compounds.

T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/12 20/3 AD-A286 497

CONTINUED AD-A286 497

tetraselenafulvalene)

INDIANA UNIV AT BLOOMINGTON DEPT OF CHEMISTRY

Synthesis, Superconductivity, X-Ray Structure and Electronic Band Structure of Lambda-(BETS)2GaC14, 9

94

ERSONAL AUTHORS: Montgomery, L. K.; Burgin, T.; Huffman, J. C.; Ren, J.; Whangbo, M.-H. PERSONAL AUTHORS:

F49620-92-J-0534, \$NSF-DMR90-23347 CONTRACT NO.

3484 PROJECT NO.

RS TASK NO. AFOSR, XC TR-94-0717, AFOSR MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Physica C. v219 p490-496 1994. Available only to DTIC users. No copies furnished by NTIS.

2GaC14 crystallizes in the monoclinic space group P1, with four BETS units stacked in a zig-zag fashion in the unit cell. Tight-binding band calculations suggest that %-(BETS) 2GaC14 has both 1-D and 2-D Fermi surfaces, the most prominent feature being a closed hole pocket centered at X accounting for approx. 33% of the first bis(ethylenedithio)tetraselenafulvalene (BETS), gamma(BETS)2GaC14, possesses a relatively sharp resistive transition with an onset of about 7.5 K and a midpoint of 6 K. Several samples had much broader transitions with higher onsets (> 9 K). Superconductivity was confirmed by AC susceptibility (midpoint 4.5 K, AT = 1 K). Gamma(BETS) Brillouin zone. These results confirm and extend the The first superconductor derived from recent findings of Kobayashi and coworkers.

\*ELECTRONIC STATES, \*GALLIUM, \*CHLORIDES, \*CRYSTALS, BRILLOUIN ZONES, CELLS, FERMI SURFACES, SUPERCONDUCTORS, SURFACES, TRANSITIONS, REPRINTS, SYNTHESIS, BANDWIDTH, STRUCTURES, ETHYLENES, ORGANIC COMPOUNDS. \*SUPERCONDUCTIVITY, \*X RAYS, 3 DESCRIPTORS:

SENTIFIERS: (U) Thio, Tetraselenafulvalene,
Setenafulvalene, BETS(Bis Ethylenedithio

IDENTIFIERS:

AD-A286 497

AD-A286 497

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T4051K

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

ITHACA NY LAB OF ATOMIC AND SOLID STATE CORNELL UNIV AD-A286 496 PHYSICS

(U) Fully Developed Turbulent Flows

Final rept. 1 Oct 90-30 Sep 94, DESCRIPTIVE NOTE:

윱 SEP 94 Siggia, Eric D. PERSONAL AUTHORS:

AF0SR-91-0011 CONTRACT NO.

2304 PROJECT NO.

A3 TASK NO. AFOSR, XC MONITOR:

TR-94-0716, AFOSR

## UNCLASSIFIED REPORT

mean scalar gradient has been devised using Lie Algebraic theory occurs in shear flows, which are being studied numerically, emphasizing the analogies between scalar and STRACT: (U) An analytic theory for the large (passive) scalar derivative skewness for turbulent transport in a independent skewness strongly contradicts Kolmogorov's methods to solve the Hopf equation. This Reynolds momentum transport. ABSTRACT:

DESCRIPTORS: (U) \*TURBULENT FLOW, MOMENTUM, SKEWNESS, TRANSPORT, COMPUTATIONAL FLUID DYNAMICS, REYNOLDS NUMBER, BOUNDARY LAYER, PARTIAL DIFFERENTIAL EQUATIONS, NONLINEAR ANALYSIS, NUMERICAL ANALYSIS.

WUAFOSR2304A3, PEB1102F, Hopf bifurcation, Shear flow IDENTIFIERS:

20/11 AD-A286 489

NEW HAVEN CT DEPT OF APPLIED PHYSICS YALE UNIV Precession of Morphology-Dependent Resonances in Nonspherical Droplets,  $\widehat{\Xi}$ 

RSUNAL AUTHORS: Swindal, J. C.; Leach, David H.; Chang, Richard K.; Young, Kenneth PERSONAL AUTHORS:

AF0SR-91-0150 CONTRACT NO.

2308 PROJECT NO.

SS TASK NO. AFOSR, MONITOR:

TR-94-0730, AF0SR

## UNCLASSIFIED REPORT

No copies furnished v18 n3 p191-193, Feb 93. Available only to DTIC users. Availability: Pub. in Optics Letters,

dependent on the azimuthal mode number of the morphologydependent resonance (MDR). The observed precession of the oscillations of stimulated Raman scattering from two segments of the droplet rim are 180 deg out of phase and with perturbation predictions of the frequency splitting of a (2n+1)-degenerate MDR of a perfect sphere. measurements of stimulated Raman scattering from flowing ethanol droplets are presented. The observed temporal Shape distortion, Microdroplets, Angular MDR about the symmetry axis of an oblate droplet is Stimulated Raman Scattering, Morphology-dependent consistent with the angular momentum of the MDR, Temporally and spatially resolved momentum of resonance modes. resonances, ABSTRACT:

\*DROPS, ANGULAR MOMENTUM, DISTORTION, ETHANOLS, FREQUENCY, MEASUREMENT, OSCILLATION, PERTURBATIONS, PHASE, PREDICTIONS, SCATTERING, SHAPE, SPHERES, SPLITTING, SYMMETRY, REPRINTS, OPTICS, LASER BEAMS, RAMAN SPECTRA. \*MORPHOLOGY, \*PRECESSION, \*RESONANCE 9 DESCRIPTORS:

PE61102F, WUAFOSR2308CS, Nonspherical droplets, Microdroplets, MDR (Morphology-Dependent 3 IDENTIFIERS:

AD-A286 489

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T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A286 489

20/4 7/4 AD-A286 488

> Resonances), SRS(Stimulated Raman Scattering), Stimulated Raman Scattering

YALE UNIV NEW HAVEN CT DEPT OF APPLIED PHYSICS

Relative Evaporation Rates of Droplets in a Segmented Stream Determined by Droplet Cavity Fluorescence Peak Shifts, 3

110 6 RSONAL AUTHORS: Chen, Gang; Serpenguzel, Ali; Chang, Richard K.; Acker, William P. PERSONAL AUTHORS:

AF0SR-91-0150 CONTRACT NO.

2308 PROJECT NO.

SS TASK NO.

TR-94-0729, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in SPIE, v1862, 1993. Available only to DTIC users. No copies furnished by NTIS.

of the droplet volume. For an isolated droplet-stream segment the evaporation rates of trailing droplets behind a lead droplet are determined. Segment droplet stream, Continuous droplet stream, Interacting droplets, Shape morphology-dependent resonance of a sphere. Small wavelength shifts in the lasing spectra from each droplet are related to its radius change and hence, the decrease STRACT: (U) The evaporated gas behind each flowing droplet affects the evaporation rate and drag of trailing evaporation-related droplet radius changes and drag-related flow velocity changes. When irradiated by a pump-laser beam, each dye-containing droplet acts as a laser, emitting at discrete wavelengths that corresponding to droplets. For interacting droplets, we present a diagnostic technique that is capable of measuring distortions, Evaporation rater Inertial effects ABSTRACT:

ESCRIPTORS: (U) \*EVAPORATION, \*RATES, \*STREAMS, \*FLUORESCENCE, \*DROPS, \*SEGMENTED, \*CAVITIES, DISTORTION, DRAG, DYES, LASERS, MORPHOLOGY, PUMPS, RESONANCE, SHAPE, SPECTRA, SPHERES, VELOCITY, VOLUME, PEAK VALUES, INERIAL SYSTEMS, GASES, OPTICS, SIZES(DIMENSIONS), REPRINTS. DESCRIPTORS: (U)

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A286 488 CONTINUED

AD-A286 487 21/2 7/4

20/4

IDENTIFIERS: (U) PE61102F, WUAFOSR2308CS, MDR(Morphology Dependent Resonances)

GENERAL ELECTRIC CO SCHENECTADY NY RESEARCH AND DEVELOPMENT CENTER

(U) Models for High-Intensity Turbulent Combustion,

94 12P

PERSONAL AUTHORS: Correa, Sanjay M.

CONTRACT NO. F49620-91-C-0072

PROJECT NO. 2308

TASK NO. BS

MONITOR: AFOSR, XC TR-94-0739, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Computing Systems in Engineering, v5 n2 p135-145, 1994. Available only to DTIC users. No copies furnished by NTIS.

Navier-Stokes plus combustion chemistry equations will not be practical in the foreseeable future, models are required for the parameter range of practical interest, i. e., high Reynolds Numbers and a wide range of Damkohler Numbers. Models based on the notion of a flamelet are not appropriate when the turbulence intensity is much greater than the laminar flame speed, but a stochastic model based on the joint pdf of velocity and composition is promising. If the velocity field and inhomogeneities in physical space are ignored in the joint pdf equation, the Partially Stirred Reactor or PaSR model is obtained. The PaSR model has recently been studied in detail. Full chemical schemes are computationally tractable. Because the composition pdf has a large number of dimensions (e.g., Ns > 20 for methane), finite-element/volume techniques are not viable, but particle-tracking Monte Carlo algorithms work well. An enabling feature of the PaSR is that, with the IEM scalar mixing sub-model, it is well suited to parallel computers. The PaSR can describe the effect of turbulence (coupled to a full kinetic scheme) on combustion, including the behavior of emissions such as NOx and CO, of minor species such as free radicals, and the ignition-extinction bifurcation. Turbulent

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A286 487

Monte Carlo pdf model, Finite-rate chemistry, combustion, Mixing.

DESCRIPTORS:

ESCRIPTORS: (U) \*COMBUSTION, \*TURBULENCE, \*HIGH INTENSITY, ALGORITHMS, CHEMICALS, CHEMISTRY, COMPUTERS, EMISSION, EXTINCTION, FLAMES, FREE RADICALS, IGNITION, KINETICS, METHANE, MIXING, MODELS, PARAMETERS, PARTICLES, RATES, SIMULATION, TRACKING, TRACTABLE, VELOCITY, VOLUME, REPRINTS, HEAT, GAS TURBINES, FUELS, AIR, CHEMICAL REACTIONS, NAVIER STOKES EQUATIONS, REYNOLDS NUMBER, MONTE CARLO METHOD, NITROGEN OXIDES.

JENTIFIERS: (U) PE61102F, WUAFOSR2308BS, Damkohler numbers, PDF Model, Finite rate chemistry IDENTIFIERS:

20/4 AD-A286 486

CALIFORNIA INST OF TECH PASADENA

(U) Hypervelocity Flow Over Spheres. Part 4. Hypersonic Flow.

90 94 Ġ Hornung, H. G.; Wen, C. Y.; Candler, PERSONAL AUTHORS:

F49620-93-1-0338 CONTRACT NO.

3484 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0736, AFOSR MONITOR:

## UNCLASSIFIED REPORT

Available only to DTIC users. No copies furnished by NTIS. in Acta Mechanica, v4 p163-170, Availability: Pub.

binary scaling in very good agreement with the numerical computations. The use of spherical models eliminates enddioxide flows. Hypervelocity, Dissociation, Shock tunnel Scaling of hypervelocity flows with chemical reactions are discussed and tested both numerically and experiments, obtained in a new freeoff distance, follow binary scaling very well. The results include differential interferograms and surface effect problems previously encountered with cylindrical models. Global quantities, such as the bow shock standheat transfer measurements of nitrogen, air and carbon piston shock tunnel, show the value and limitations of Some aspects of the principle of binary Sphere, Interferometry. ABSTRACT: (U)

ESCRIPTORS: (U) \*HYPERSONIC FLOW, \*GAS DYNAMICS, AIR, BOW SHOCK, CARBON DIOXIDE, CHEMICAL REACTIONS, DISSOCIATION, HEAT TRANSFER, INTERFEROGRAMS, INTERFEROMETRY, LIMITATIONS, NITROGEN, SHOCK TUNNELS, SPHERES, FLOW FIELDS, BLUNT BODIES, COMPUTATIONAL FLUID DYNAMICS, ENTHALPY, HEAT FLUX, STAGNATION POINT, EXPERIMENTAL DATA, REPRINTS. DESCRIPTORS:

PEG1103D, WUAFOSR3484AS, Real gas  $\widehat{\Xi}$ IDENTIFIERS:

AD-A286 486

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

CONTINUED

AD-A286 486 effects

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF MATERIALS SCIENCE AND ENGINEE RING

21/2

AD-A286 485

20/12

(U) Transport Properties of Polycyclic Aromatic Hydrocarbons for Flame Modeling,

94 9P

PERSONAL AUTHORS: Wang, Hai; Frenklach, Michael

CONTRACT NO. AFOSR-91-0129

PROJECT NO. 2308

TASK NO. BS

MONITOR: AFOSR, XC TR-94-0731, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Combustion and Flame, v96 p163-170, 1994. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) A method for systematic evaluation of the Lennard-Jones parameters for polycyclic aromatic hydrocarbon (PAH) compounds is presented, in which correlations for these parameters are derived using a group contribution technique for critical temperatures and pressures and the Tee-Gotoh-Stewart correlations of corresponding states. The Lennard-Jones self-collision diameters and well depths of 29 PAHs were estimated using this approach and are shown to correlate with the molecular weights of aromatics. The gaseous binary diffusion coefficients of aromatics in common gases were calculated with Chapman-Enskog equation using the estimated Lennard Jones parameters and were found to compare well with the available experimental data and the predictions of one of the most reliable empirical approximations. The effect of ordinary diffusion of PAH species on their predicted concentration profiles in a 20-torr laminar premixed acetylene flame is demonstrated computationally.

DESCRIPTORS: (U) \*AROMATIC HYDROCARBONS, \*FLAMES, \*TRANSPORT PROPERTIES, ACETYLENES, COEFFICIENTS, COLLISIONS, CORRELATION, CRITICAL TEMPERATURE, DIAMETERS,

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A286 485 CONTINUED

DIFFUSION, EXPERIMENTAL DATA, MOLECULAR WEIGHT, PREDICTIONS, PRESSURE, PROFILES, TEMPERATURE, REPRINTS, SOOT, DUST.

IDENTIFIERS: (U) PE61102F, WUAFOSR2308BS, \*Polycyclic, PAH(Polycyclic Aromatic Hydrocarbons), Lennard - Jones parameters, Well depths

AD-A286 475 5/8 15/6

MARYLAND UNIV COLLEGE PARK LAB FOR PLASMA RESEARCH

(U) Connectionist Models for Intelligent Computation.

DESCRIPTIVE NOTE: Final rept. 1 May 91-30 May 94

JUL 94 9P

PERSONAL AUTHORS: Chen, H. H.; Lee, Y. C.

CONTRACT NO. AFOSR-91-0257

MONITOR: AFOSR, XC TR-94-0747, AFOSR

### UNCLASSIFIED REPORT

missions are increasing in frequency and importance missions are increasing in frequency and importance in the post-Cold War era. The U.S. military is currently participating in major UN peacekeeping operations in Somalia (Operation Restore Hope) and the former Yugoslavia (Operation Provide Promise). While much is known about soldier stress and adaptation in more conventional military operations, the U.S. military has little experience with peacekeeping missions. How combattrained units and soldiers adapt to this new role is of critical importance to U.S. ability to contribute positively to such operations, to soldier health and wellbeing, and to military readiness of U.S. forces. Since October 1992, the U.S. Army in Europe has provided medical care for the 25,000 UNPROFOR (United Nations Protection Forces) soldiers located in the former Yugoslavia. The U.S. Army Medical Research Unit-Europe is conducting human dimensions research on soldier and family coping and adaptation in the medical and support units currently deployed in Croatia. Using a longitudinal approach, the research aims to identify and describe the key sources of stress before, during, and after the 6-month deployment. This project provides a model for conducting human dimensions research in military units deployed on contingency operations.

DESCRIPTORS: (U) \*MILITARY OPERATIONS, \*SOCIAL PSYCHOLOGY, \*PEACETIME, ADAPTATION(PHYSIOLOGY), APPROACH, ARMY, ARMY PERSONNEL, COLD WAR, DEPLOYMENT, EUROPE, FREQUENCY, HEALTH, HUMANS, MEDICAL RESEARCH, MISSIONS, MODELS, NATIONS, OPERATION, PROTECTION, SOMALIA, UNITED

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A286 475

NATIONS, WARFARE, YUGOSLAVIA, STRESS(PSYCHOLOGY).

\*PEACEKEEPING Operations, RESTORE HOPE Operation, PROVIDE PROMISE Operation. IDENTIFIERS:

23/2 AD-A286 471

5/8

INSTITUTE FOR THE STUDY OF HUMAN CAPABILITIES BLOOMINGTON IN (U) Institute for the Study of Human Capabilities.

DESCRIPTIVE NOTE: Final technical rept. 1 Jun 90-31 May

94 MAY

Watson, Charles S. PERSONAL AUTHORS:

AF0SR-90-0215 CONTRACT NO.

3484 PROJECT NO.

¥ TASK NO.

AFOSR, XC TR-94-0721, AFOSR MONITOR:

## UNCLASSIFIED REPORT

science to which our research is applicable. Partly as a result of consultation with one of our visiting scientist, Dr Gilbert Ricard from Grumman Aircraft Corporation, we preceded it. It was recognized in our final evaluation of the Institutes accomplishments, however, that the central theme of 'human capabilities' to too broad to accurately focus to the subject of Human-Computer Interaction (HCI). more precisely the specific practical area or areas of associated investigators. There is a need to identify have elected to limit the Institute's future research STRACT: (U) During the final year of the award we devoted considerable time to an evaluation of the operation. A great deal has been accomplished, as described in this report and the annual reports that represent the range of research conducted by our Institute's activities during its first years of

(U) \*PERFORMANCE(HUMAN), \*MAN COMPUTER \*HUMAN FACTORS ENGINEERING, AIRCRAFT, AWARDS, CORPORATIONS, INTERACTIONS, OPERATION, SCIENTISTS, TIME INTERFACE, DESCRIPTORS: COMPUTERS,

PE61103F. Ē IDENTIFIERS:

AD-A286 471

UNCLASSIFIED

T4051K

## SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CAMBRIDGE ARTIFICIAL MASSACHUSETTS INST OF TECH 12/9 INTELLIGENCE LAB AD-A286 470

(U) Learning Maneuvers Using Neural Network Models.

Final rept. 1 Apr 93-31 Mar 94, DESCRIPTIVE NOTE:

128P 94 Atkeson, Christopher PERSONAL AUTHORS:

F49620-93-1-0263 CONTRACT NO.

2304 PROJECT NO.

¥ TASK NO

TR-94-0702, AFDSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

task, using a case study from robot juggling. They used a memory based local modeling approach (locally weighted regression) to represent a learned model of the task to be performed. Statistical tests are given to examine the uncertainty of a model, to optimize its prediction quality, and to deal-with noisy and corrupted data. They developed an exploration algorithm that explicitly deals with prediction accuracy requirements during exploration. Using all these ingredients in combination with methods in implementing robot learning for a challenging dynamic from optimal control, the robot achieves fast real-time learning of the task within 40 to 100 trials. The researchers explored issued involved ABSTRACT:

SCRIPTORS: (U) \*LEARNING, \*ROBOTS, \*NEURAL NETS, ACCURACY, ALGORITHMS, APPROACH, CASE STUDIES, CONTROL, DYNAMICS, PREDICTIONS, QUALITY, REAL TIME, REQUIREMENTS, STATISTICAL TESTS, TEST AND EVALUATION, TIME, UNCERTAINTY, ARTIFICIAL INTELLIGENCE, OPTIMIZATION, MATHEMATICAL STATISTICAL TESTS, DESCRIPTORS:

WUAFOSR2304HS, LWR(Locally Weighted  $\widehat{\Xi}$ Regression) IDENTIFIERS:

25/2 12/3 AD-A286 440

PROVIDENCE RI DIV OF APPLIED MATHEMATICS Diffusion Approximations in Communication and BROWN UNIV

Final rept. 1 Jun 93-31 May 94, DESCRIPTIVE NOTE:

Stochastic Theory.

3

10P NOV 94 Dupuis, Paul PERSONAL AUTHORS:

F49620-93-1-0279 CONTRACT NO.

TR-94-0742, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Stochastic Systems and Their Applications; Newport, RI, Presented at the workshop on SUPPLEMENTARY NOTE: 15-16 Apr 94

important new application areas where those methods might The workshop Stochastic Systems and Their Applications was held in Newport, RI on April 15 % 16, 1994. The main topics of the conference were asymptotic applications. The goal of the conference was to review recent advances in asymptotic methods and expose some methods in stochastic systems theory, and related 3 ABSTRACT:

ESCRIPTORS: (U) \*STOCHASTIC PROCESSES, \*DIGITAL COMMUNICATIONS, WORKSHOPS, QUEUEING THEORY, CONVERGENCE, ASYMPTOTIC NORMALITY, ALGORITHMS, COMMUNICATIONS NETWORKS, ABSTRACTS, APPLIED MATHEMATICS, DIFFERENTIAL EQUATIONS, SYSTEMS ANALYSIS, HAMILTONIAN FUNCTIONS. DESCRIPTORS:

UNCLASSIFIED

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

DELAWARE UNIV NEWARK DEPT OF MATHEMATICAL SCIENCES 9/1 20/14 AD-A286 438

(u) Inverse and Control Problems in Electromagnetics.

Final rept. 1 Jul 91-30 Jun 94, DESCRIPTIVE NOTE:

OCT 94

Kleinman, Ralph E.; Angell, Thomas S. PERSONAL AUTHORS:

AF0SR-91-0277 CONTRACT NO.

TR-94-0743, AFUSR MONITOR:

## UNCLASSIFIED REPORT

which use scattered field data in the frequency domain to reconstruct the shape, location and constitutive parameters of a scattering object; establishing the well-posedness of electromagnetic scattering problems with resistive or conductive boundary conditions; and frequency scattering have been found which establish the electromagnetics. The progress is briefly described and detailed result's are included in an appendix. The major accomplishments include: the application of multi-This report summaries work carried out in design; the development of inverse scattering algorithms criteria optimization techniques to problems in antenna exact nature of the asymptotic expansion in two dimensions. Antenna design, Multicriteria optimization, derivation of new boundary integral equations for electromagnetic scattering from local distributions of a number of specific areas of investigation in inverse Inverse scattering, Low frequency scattering, Integral plane screen. In addition some new results on low scattering and optimal control problems in equations.

MAXWELLS EQUATIONS, ESCRIPTORS: (U) \*ANTENNAS, \*ACOUSTIC WAVES, \*RADIO WAVES, \*ELECTROMAGNETIC SCATTERING, \*ANTENNA RADIATION PATTERNS, \*INVERSE SCATTERING, ALGORITHMS, ASYMPTOTIC SERIES, BOUNDARIES, WAVE PROPAGATION, HYDROMECHANICS, FREQUENCY DOMAIN, INTEGRAL EQUATIONS, MAXWELLS EQUATION LOW FREQUENCY, TOMOGRAPHY, OPTIMIZATION, SCATTERING, DESCRIPTORS:

12/9 AD-A286 436 COLLEGE PARK LAB FOR PLASMA RESEARCH MARYLAND UNIV

(U) Connectionist Models for Intelligent Computation. DESCRIPTIVE NOTE: Final rept. 1 May 91-30 May 94

JUL 94

Chen, H. H.; Lee, Y. C. PERSONAL AUTHORS:

AF0SR-91-0257 CONTRACT NO.

TR-94-0747, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

perform inferences on context free languages. And finally, STRACT: (U) This final report covers the work done by our group of neural network computing at the University sequential data. Recurrent neural networks were used to perform inference cn grammars. An external memory stack was constructed to work with the neural network to sequential neural net machine, we have investigated the recurrent neural network architectures. To train these neural network's capability of processing temporal or We studied the computations and demonstrated the universal power of a spatially homogeneous locally connected recurrent neural network that could simulate any given turing machine, including the universal Turing machine was devised. It is capable of performing universal forward propagating learning algorithms. of Maryland for the past three years. ABSTRACT:

\*COMPUTATIONS, \*NEURAL NETS, ALGORITHMS, EXTERNAL, GRAMMARS, LANGUAGE, LEARNING, MACHINES, MARYLAND, POWER, UNIVERSITIES, COMPUTER NETWORKS, COMPUTER ARCHITECTURE, SIGNAL PROCESSING. DESCRIPTORS:

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A286 433 6/6 24/4 8/8

RHODE ISLAND UNIV NARRAGANSETT GRADUATE SCHOOL OF OCEANOGRAPHY (U) Role of Resuspended Sediments in the Transport and Bioaccumulation of Toxic Organic Contaminants in the Nearshore Marine Environment.

DESCRIPTIVE NOTE: Final rept. 1 Jun 91-31 May 94,

OCT 94 283P

PERSONAL AUTHORS: Latimer, J. S.

MONITOR: AFOSR, XC TR-94-0704, AFOSR

## UNCLASSIFIED REPORT

materials as in the case of PAHs with log K sub ow >6 and contaminants are injected into the overlying water column sized fractionated sediments and resuspended particulate the amount of and A particle entrainment simulator was used resuspension events and represents the interplay of: (1) experiments. It was concluded that the exact behavior of such as PCBs and PAHs in the coastal marine environment. events. In general, on a volume normalized basis (i.e., mass < L(1) of water) the contaminants showed elevated levels as the applied shear increased from 2 to 5 dynes/ differences of the bulk sediments used for resuspension however, on a mass normalized and organic carbon in direct response to the severity of the resuspension normalized basis, the chemical loadings decreased with Organic contaminants were evaluated in bulk sediments, chemical behavior of hydrophobic organic contaminants to simulate conditions during resuspension events in fortification from more highly loaded coarse grained increasing applied shear. Differences in the general dilution from depleted coarse grained material, (2) order to investigate how resuspension affects the distinctions in contaminant loadings and sediment behavior were traced to the textural and chemical the effects from fine grained highly enriched textural characteristics. It was concluded that contaminant load on material entrained during material. The sediments evaluated represented the contaminants was likely related to ABSTRACT: SQ CM:

AD-A286 433 CONTINUED

DESCRIPTORS: (U) \*CONTAMINANTS, \*ACCUMULATION, \*SUSPENDED SEDIMENTS, BEHAVIOR, CARBON, CHEMICALS, DILUTION, ENTRAINMENT, ENVIRONMENTS, FINES, FORTIFICATIONS, MASS, MATERIALS, PARTICLES, PARTICULATES, RESPONSE, SEDIMENTS, SIMULATORS, VOLUME, WATER, BIOLOGY, WATER POLLUTION, TOXICITY, HYDROCARBONS, ENVIRONMENTAL TESTS, CHEMICALS, CONCENTRATION(CHEMISTRY), FLUX(RATE).

IDENTIFIERS: (U) PEG1103D, WUAFOSR3484RS, \*Bioaccumulation, Organic materials

naterial.

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

24/7 AD-A286 428 RHODE ISLAND UNIV NARRAGANSETT GRADUATE SCHOOL OF OCEANOGRAPHY

Bioaccumulation of Toxic Organic Contaminants in the Role of Resuspended Sediments in the Transport and Nearshore Marine Environment.  $\widehat{\Xi}$ 

Annual technical rept. 1 Jun 92-31 May DESCRIPTIVE NOTE:

45 94 OCT Latimer, James S.; Quinn, James G. PERSONAL AUTHORS:

AF0SR-91-0304 CONTRACT NO.

3484 PROJECT NO.

RS. TASK NO.

TR-94-0705, AFOSR AFOSR, XA MONITOR:

## UNCLASSIFIED REPORT

October 10, 1994 Resuspension, Organic contaminants, PES, PCBs, PAHs Pollution, Contaminated sediment. provided in the final report which will be completed by transport and fate of organic contaminants have been completed. The extensive data generated during the laboratory studies will require additional time to evaluate and the result of this evaluation will be Experiments designed to evaluate the

SCRIPTORS: (U) \*CONTAMINANTS, \*POLLUTION, \*AROMATIC HYDROCARBONS, \*ESTIMATES, \*OIL POLLUTION, LABORATORIES, SEDIMENTS, TIME, TRANSPORT, ENERGY, ENTRAINMENT, GRAIN SIZE, HOMOGENEITY, TEST AND EVALUATION, PATTERNS. DESCRIPTORS:

PEG1103D, WUAFOSR3484RS  $\widehat{\Xi}$ IDENTIFIERS:

6/5 AD-A286 084 CALIFORNIA UNIV BERKELEY DEPT OF MOLECULAR BIOLOGY

8/1

Computer Based Analysis and Synthesis of Retinal Function.  $\widehat{\Xi}$ 

Annual rept. 1 Feb 92-31 Jan 93 DESCRIPTIVE NOTE:

JAN 94

Werblin, Frank S. PERSONAL AUTHORS:

AF0SR-91-0198 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0676, AFOSR MONITOR:

UNCLASSIFIED REPORT

arbitrary stimulus pattern. Recent work measures both the cell coupling, voltage-gated currents and visual function in the retina of the tiger salamander. This model displays the patterns of activity generated at each sheet of retinal cells in real time, in response to any next year to record patterns of activity. These patterns will then be compared with those generated by the model. STRACT: (U) A fully functional, real time dynamic model of retinal activity has been implemented on a high speed digital image processor. The model uses a complete suggesting that the parameters we have used and the functional relations between elements we have selected measurements are then correlated with the patterns generated by the model to verify the accuracy of the parameters and functions used to model the retina. For electrodes to constructed and will be used during the patterns of activity and the activity of single units electrophysiological studies of synaptic transmission, within the living retina itself at the level of the photoreceptors, horizontal and bipolar cells. These are adequate. A recording system using an array of the most part, the correlations are quite close, set of physiciological parameters derived from

\*SYNTHESIS(CHEMISTRY), ACCURACY, AMPHIBIANS, ARRAYS, (U) \*RETINA, \*VERTEBRATES, DESCRIPTORS:

AD-A286 084

AD-A286 428

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T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A286 084

CELLS, CORRELATION, COUPLINGS, DYNAMICS, ELECTRODES, FUNCTIONS, MEASUREMENT, MODELS, PARAMETERS, PATTERNS, PHOTORECEPTORS, REAL TIME, RECORDING SYSTEMS, RECORDS, RESPONSE, SHEETS, TIME, VELOCITY, VOLTAGE, WORK, IMAGE PROCESSING, LAYERS, NERVE CELLS, NEURAL NETS.

PEG1102F, WUAFOSR2313AS IDENTIFIERS: (U)

8/5 AD-A286 066 TEXAS UNIV HEALTH SCIENCE CENTER AT SAN ANTONIO

Wavelength and Pulsewidth Dependent Mechanisms. (U) Investigation of Laser-Induced Retinal Damage:

Final technical rept. 1 Apr 92-30 Jun DESCRIPTIVE NOTE:

19P JUN 94 Glickman, Randolph D. PERSONAL AUTHORS:

UTHSCSA-0PH-94-01 REPORT NO.

AF0SR-91-0208 CONTRACT NO.

AFOSR, XC TR-94-0621, AFOSR MONITOR:

## UNCLASSIFIED REPORT

peak power, and wavelength of irradiating energy. At least three light damage mechanisms have been identified. Photochemical damage is produced by short wavelength light (typically < 550 nm) of long exposure duration, low peak power, and relatively low to moderate power density. Because tissue heating is minimal under these conditions, damage is thought to occur as result of excitation of structures depending on local heat conductivity, may then target molecules to excited triplet states, some of which transfers. The light-activated molecules may also cause damage indirectly by reacting with molecular oxygen to produce oxygen radicals, which are known agents of cellular damage. Thermal damage may be produced by light exposures of any wavelength capable of being absorbed by the tissue, given a sufficiently high power density and/ or moderate to high peak power. Heating occurs by direct times, the actual mechanisms of light damage in biological tissue have only been systematically investigated in this century. The response of tissue to laser or incoherent light depends on the power density, light exposure to the eye have been known since ancient undergo thermal denaturation. At very high peak power, converts this photic energy into increased vibrational modes. The target chromophore, as well as surrounding Although the consequences of excessive absorption of photons by a tissue chromophore which damage tissues directly through proton or electron ABSTRACT:

AD-A286 066

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A286 OGG CONTINUED

however, the strength of E-, or electrical, field of the absorbed electromagnetic wave may exceed the dielectric properties of the absorbing tissue, causing optical breakdown, ionization, plasma formation, and other phenomena associated with nonlinear (photodisruptive) damage mechanisms.

PESCRIPTORS: (U) \*LASER DAMAGE, \*ASCORBIC ACID, \*EYE, \*RETINA, OXIDATION REDUCTION REACTIONS, CELLS(BIOLOGY), EXPOSURE(PHYSIOLOGY), FREE RADICALS, ENZYMES, PULSED LASERS, NERVE CELLS, TISSUES(BIOLOGY).

IDENTIFIERS: (U) \*Retinal damage, Wavelength, Pulsewidth

AD-A285 999 7/4 20/10

GAINESVILLE

FLORIDA UNIV

7/3

20/5

(U) C2H4B2N2: Ab Initio Prediction of Structure and Properties of Ring and Chain Compounds.

94 8P

PERSONAL AUTHORS: Cernusak, Ivan; Urban, Miroslav; Stanton, John F.; Bartlett, Rodney J.

CONTRACT NO. F49620-92-J-0141

PROJECT NO. 2303

TASK NO. FS

MONITOR:

AF0SR, XC TR-94-0663, AF0SR

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Physical Chemistry, v98 n35 p8653-8659 1994. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) We present the MBPT(2) and coupled cluster description of the structure, energetics, and vibrational spectra for three isomers of 1,4-diaza-2,5-diboracyclohexadiene. The isomer ring and the acyclic Z-diboracyclohexadiene. The isomer ring and the acyclic Z-diboracyclohexadiene. The isomer ring and the acyclic Z-isomers of C2H482N2 (with hydrogens attached to the central CB bond in 'Cis' or trans positions) as well as the transition state between the ring and acyclic Z-isomer have been examined. All three molecules exhibit remarkable thermodynamic stability with respect to two cyanoborane monomers (HCN-BH) and borazirene (HCNBH) and also with respect to the common H2BCN molecule. We demonstrate a necessity for using the coupled cluster approach when reliable energy data are to be obtained. MBPT(2) is not accurate enough. The cyclic isomer is the most stable species. The barrier for the ring formation is acceptably low, suggesting that the synthesis of this novel molecule is possible via it

DESCRIPTORS: (U) \*RINGS, \*MOLECULAR STRUCTURE, \*BREDICTIONS, \*MOLECULAR PROPERTIES, \*CYANOGEN, \*BORANES, BARRIERS, ENERGY, ISOMERS, MOLECULES, MONOMERS, SPECTRA, STABILITY, STRUCTURES, SYNTHESIS, THERMODYNAMICS, TRANSITIONS, VIBRATIONAL SPECTRA, REPRINTS, ELECTRONS,

AD-A285 999

AD-A286 066

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 999 CONTINUED

QUANTUM THEORY, CHEMICAL BONDS, SOLID SOLUTIONS, CHEMICAL VAPOR DEPOSITION, PERTURBATION THEORY, N BODY PROBLEM, HYDROCARBONS, BORON, NITROGEN.

IDENTIFIERS: (U) WUAFOSR2303FS, PE61102F, \*Cyanoboranes, AB Initio, \*Chains, MBPT(Many-Body Perturbation Theory), Many-body, Diazadiboracyclohexadiene, Borazines, Coupled cluster

AD-A285 998 7/4

7/2

1/3

ELTRON RESEARCH INC BOULDER CO

(U) Electrochemical Impedance Pattern Recognition for Detection of Hidden Chemical Corrosion on Aircraft Components.

DESCRIPTIVE NOTE: Annual rept. 15 Aug-14 Oct 94,

OCT 94 4P

PERSONAL AUTHORS: Sammells, Anthony F.; Bowers, James S.

CONTRACT NO. F49620-94-C-0043

PROJECT NO. 3005

TASK NO. SS

MONITOR: AFOSR, XC TR-94-0673, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) Progress is presented for the program goal of developing diagnostic instrumentation for both detecting the presence and degree of hidden chemical corrosion on aircraft titanium and aluminum alloy components.

DESCRIPTORS: (U) \*ALUMINUM ALLOYS, \*CHEMICALS, \*CORROSION, \*IITANIUM, \*ELECTROCHEMISTRY, \*IMPEDANCE, \*PATTERN RECOGNITION, \*DETECTION, \*AIRCRAFT EQUIPMENT, INSTRUMENTATION, ACIDS, METALS, PHASE SHIFT.

IDENTIFIERS: (U) PEG5502F, WUAFOSR3005SS, SBIR.

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

DEPT OF RUTGERS - THE STATE UNIV NEW BRUNSWICK NJ 8/4 **PSYCHOLOGY** AD-A285 997

AASERT-92: Interdisciplinary Training in Visual Sciences. 3

Annual rept. 1 Jul 93-30 Jun 94, DESCRIPTIVE NOTE:

7 94 Z S Kowler, Eileen PERSONAL AUTHORS:

F49620-93-1-0408 CONTRACT NO.

3484 PROJECT NO.

XS TASK NO. MONITOR:

AFOSR, XC TR-94-0671, AFOSR

## UNCLASSIFIED REPORT

are able to be programmed accurately to target objects in natural scenes. There are two steps to this process, namely, selection of the goal object and spatial pooling of information in the selected object. the selection state is studied by means of dual-task experiments. pooling stage is being studied by means of experiments in The research concentrates on the question of how saccades measure performance trade-offs of concurrent tasks. The which saccades are used to look at targets of varying size, contrast, and spatial frequency content. The goal is to discover the processing steps used by the visual system to compute a central landing position. combine work in oculomotor control and visual modeling. using techniques developed in mathematical psychology The goal of the AASERT training is to

SCRIPTORS: (U) \*TRAINING, \*VISUAL PERCEPTION, \*VISUAL TARGETS, COMMERCE, CONTRAST, CONTROL, FREQUENCY, LANDING, PROCESSING, VISION, PSYCHOLOGY, SELECTION, TARGETS, WORK DESCRIPTORS: MOTION. WUAFDSR3484YS, PE61103D, Visual science, Interdisciplinary training 3 IDENTIFIERS:

AD-A285 997

20/12 20/5 AD-A285 975

20/2

20/7

ITHACA NY CORNELL UNIV Ion Scattering and Deposition: The Role of Energetic Particles in Thin Film Growth.

3

Annual rept. 1 Sep 93-31 Aug 94 DESCRIPTIVE NOTE:

94

Cooper, Barbara H. PERSONAL AUTHORS:

F49620-93-1-0504 CONTRACT NO.

3484 PROJECT NO.

X TASK NO. AFOSR, XC MONITOR:

TR-94-0675, AFOSR

## UNCLASSIFIED REPORT

of growth are not understood at the atomic level. We have initiated both scattering and scanning tunneling microscopy (STM) studies to probe these mechanism's. deposition by some other method during simultaneous ion bombardment. Experiments and simulations have shown that energetic ions can lower the substrate temperature required to achieve crystallinity, can change growth hyperthermal energy range) have been used in a number of thin film growth applications (e.g., sputtering and plasma deposition techniques, direct ion beam and ioncrystallographic orientation in the film. In many cases, the mechanisms responsible for ion-induced modification assisted deposition, etc.). These involve both direct deposition of the film species with an ion beam, and Energetic ions or neutrals (in the morphologies, and influence structure and ABSTRACT: (U)

\*REACTIVITIES, \*CHARGE TRANSFER, ENERGY, FILMS, ION BEAMS, ION BOMBARDMENT, MICROSCOPY, MODIFICATION, PROBES, SCANNING, SIMULATION, SPUTTERING, STRUCTURES, SUBSTRATES, TEMPERATURE, THIN FILMS, TUNNELING, REPRINTS, ENERGETIC PROPERTIES, GROWTH(GENERAL), CRYSTALLIZATION, ATOMIC \*DEPOSITION, \*IONS, \*SCATTERING PROPERTIES. DESCRIPTORS:

PEB1103D, WUAFOSR3484XS  $\widehat{\Xi}$ IDENTIFIERS:

AD-A285 975

T4051K 42 PAGE

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

4/1 20/2 AD-A285 974

6/3

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

Acetylene: Relaxation for Vibrational Energies from 6500 to 13 000 cm-1. Energy Transfer in Highly Vibrationally Excited  $\Xi$ 

Annual rept. 1 Nov 91-31 Oct 92, DESCRIPTIVE NOTE:

JUL 92

RSONAL AUTHORS: Utz, A. L.; Tobiason, J. D.; Carrasquillo, E.; Fritz, M. D.; Crim, F. F. PERSONAL AUTHORS:

F49620-92-J-0040 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR, XC MONITOR:

TR-94-0668, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Chemical Physics, v97 n1 p389-396, 1 Jul 92. Available only to DTIC users. No copies furnished by NTIS.

infrared laser excites a single rotational state of C, H, in the region of the first (2V sub CH), second (3V sub CH), or third (4V sub CH) overtone of the C-H stretching vibration, and an ultraviolet laser probes the excited molecules by laser-induced fluorescence after a variable delay. The self-relaxation rate constant of about 9 X 10(exp -10) cu cm/molecules/s is almost twice the Lennardin both their size and insensitivity to vibrational state. Relaxation by the rare-gas atoms He, Ar, and Xe is nearly half as efficient as self-relaxation, suggesting that the acetylene molecules to energies between 6500 and 13000/cm followed by interrogation of the excited states during with vibrational level. The energy-transfer rate constants from these population transfer measurements agree with those extracted from pressure-broadening data collisional relaxation determines both the mechanism and Jones collision rate constant and is nearly invariant internal structure of the collision partner is not Vibrational overtone excitation of  $\widehat{\Xi}$ ABSTRACT:

CONTINUED AD-A285 974 particularly important in determining the relaxation rate. The invariance with vibrational level and the efficiency of rare-gas quenching indicate that rotational energy transfer is the most important relaxation pathway. ESCRIPTORS: (U) \*ACETYLENES, \*COLLISIONS, \*ENERGY
TRANSFER, \*EXCITATION, \*MOLECULES, \*RELAXATION,
\*VIBRATION, ATOMS, CONSTANTS, DELAY, EFFICIENCY,
FLUORESCENCE, INFRARED LASERS, INTERNAL, INTERROGATION,
INVARIANCE, LASER INDUCED FLUORESCENCE, LASERS,
MEASUREMENT, POPULATION, PRESSURE, PROBES, QUENCHING,
RATES, REGIONS, STRUCTURES, ULTRAVIOLET LASERS, VARIABLES,
ROTATION, ELECTRONIC STATES, CARBON, HYDROGEN,
HYDROCARBONS, HELIUM, ARGON, XENON, CHEMICAL REACTIONS,
ATMOSPHERIC CHEMISTRY, COMBUSTION, CHEMICAL LASERS,
REPRINTS, PULSED LASERS, VISIBLE SPECTRA. DESCRIPTORS:

Overtones, Lennard-Jones, Broadening, Near infrared IDENTIFIERS:

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/13 7/8 AD-A285 962

CARLSBAD CA

TORANAGA TECHNOLOGIES INC

CONTINUED AD-A285 962 Liquid Phase Sintering)

Polymer Based Materials for Additive Processing of High Temperature Electronics Packaging e e

Annual progress rept. no. 1, 1-30 Sep DESCRIPTIVE NOTE:

OCT 94

3

Todd, Michael PERSONAL AUTHORS:

F49620-94-C-0074 CONTRACT NO.

STTR PROJECT NO.

Z TASK NO. AFOSR, XC TR-94-0672, AFOSR MONITOR:

## UNCLASSIFIED REPORT

evaluation of candidate high temperature transient liquid products that will be able to withstand the proposed high operating temperatures. DSC studies of some of these combinations have been done to confirm their potential. and alloys that will go through TLPS at a temperature compatible with the polymer processing and that will form phase diagrams are being reviewed to identify alloy systems that could be used in a high temperature application. The goal is to find a combination of metals phase sintering (TLPS) systems as well as candidate high Metal powders studied so far include copper and various temperature polymer materials. In evaluating candidate metal and alloy systems, binary and available ternary low melting point metals and alloys to ascertain the Work under Task 1 has begun on the products formed by TLPS. Ξ

\*POLYMERS, \*ADDITIVES, \*ELECTRONICS, \*PACKAGING, ALLOYS, COPPER, LIQUID PHASES, MELTING POINT, METALS, PHASE DIAGRAMS, POWDER METALS, PROCESSING, SINTERING, TEMPERATURE, TRANSIENTS, TEST AND EVALUATION, COMPOSITE \*PACKAGING, ALLOYS, \*HIGH TEMPERATURE, \*MATERIALS, MATERIALS, PACKAGED CIRCUITS. DESCRIPTORS:

PEG5502F, WUAFOSRSTTRTS, TLPS(Transient 3 IDENTIFIERS:

AD-A285 962

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T4051K

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 896 7/4 AD-A285 930

LYNNTECH INC COLLEGE STATION TX

(U) Corrosion of Aircraft Materials: Correlation Between Nanometer Scale and Macroscopic Structural Damage Parameters.

DESCRIPTIVE NOTE: Annual rept.,

AUG 94

PERSONAL AUTHORS: Gonzales-Martin, A.; Hodko, D.; Andrews, C. Murchy D. d.

C.; Murphy, 0. J.

F49620-94-C-0040

CONTRACT NO.

PROJECT NO. 3005

TASK NO. SS

MONITOR: AFOSR, XC TR-94-0674, AFOSR

## UNCLASSIFIED REPORT

during the reporting period: (1) imaging of pitting during the reporting period: (1) imaging of pitting corrosion initiation in aluminum at the nanometer scale, (2) study of the effects of main atmospheric pollutants on the initiation of the corrosion process; (3) identification of surface regions at an aluminum sample where corrosion is most likely to occur; (4) measurements of the electrochemical impedance spectra on Al sample before and during the pitting process in NaCl; (5) identification of the impedance parameters characteristic for the pitting the corrosion of the aluminum sample.

DESCRIPTORS: (U) \*ALUMINUM, \*CORROSION, \*AIRCRAFT, \*MATERIALS, ATMOSPHERICS, IDENTIFICATION, IMPEDANCE, MEASUREMENT, PARAMETERS, PITTING, POLLUTANTS, REGIONS, SCALE, SPECTRA, SURFACES, IMAGE PROCESSING, ELECTROCHEMISTRY, SODIUM CHLORIDE, MICROSCOPY, STRUCTURES, DAMAGE.

IDENTIFIERS: (U) PE65502F, WUAFOSR3005S, Nanometers, Atomic force microscopy

85 896 6/1 6/5 7/

MISSOURI UNIV-COLUMBIA DEPT OF CIVIL ENGINEERING

(U) Augmentation Award for Monoclonal Antibody Detection of Chlorinated Benzenes on Contaminated Sediments.

Annual rept. 1 Sep 93-31 Aug 94,

SEP 94 3P

DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Mossman, Deborah J.

CONTRACT NO. F49620-92-1-0523

AFOSR, XC TR-94-0667, AFOSR

MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) The nonextractive immunoassay techniques developed with enzyme immunoassay procedures are being applied to fluorescent immunoassay visualization. Sorbed contaminants can be viewed using this modified fluorescent immunoassay techniques and and epifluorescent microscope to observe the microdistribution of sorbed contaminants. Fluorescent immunoassay, Sorption

DESCRIPTORS: (U) \*CONTAMINANTS, \*MONOCLONAL ANTIBODIES, \*SEDIMENTS, \*CHLOROBENZENE, ENZYMES, IMMUNOASSAY, MICROSCOPES, SORPTION, CHLORINATION, BENZENE, HALOGENATION, HYDROCARBONS, EXTRACTION, TEST AND EVALUATION, SULFONATES, SOILS, POLLUTANTS.

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

5/8 AD-A285 882 NEW YORK UNIV NY DEPT OF PSYCHOLOGY

Facilitation and Interference in Identification of Pictures and Words.  $\widehat{\Xi}$ 

Final rept. 1 Dec 91-31 May 94, DESCRIPTIVE NOTE:

94 OCT Snodgrass, Joan G. PERSONAL AUTHORS:

F49620-92-J-0119 CONTRACT NO.

2313 PROJECT NO.

BS TASK NO. AFOSR, XC MONITOR:

TR-94-0670, AFOSR

## UNCLASSIFIED REPORT

explicit test of recognition memory. Our major interest has been on the importance of maintaining the same surface features between study and test on performance in both implicit and explicit tests. Contrary to previous surface changes have been as subtle as differences in the level of fragmentation between study and test and as facilitation and short-term interference and facilitation in identification of pictures and words. The long-term changes and only sensitive to changes in meaning, we have episode during the test. Much of our recent research has priming (or long-term priming) and the retention test is known as an implicit or indirect test because subjects This research is concerned with long-term representation of the item during a study episode, and then show improved identification of that item during a extreme as differences in the form of item (picture vs. word) between study and test. The research carried out findings that explicit tests are impervious to surface features in explicit as well as implicit tests. These concerned the relationship between performance on the under the grant has exploited this similarity between retention test. This type of facilitation is known as facilitation occurs when subjects are exposed to some Implicit test of picture fragment completion and the found performance decrements from changes in surface are not instructed to think back to the prior study

CONTINUED AD-A285 882

information model of memory which accommodates both associations and dissociations between the two classes of explicit and implicit tests within a components-of-

SCRIPTORS: (U) \*MEMORY(PSYCHOLOGY), \*RECOGNITION, \*PERCEPTION(PSYCHOLOGY), IDENTIFICATION, PICTURES, WORDS (LANGUAGE). DESCRIPTORS:

WUAF0SR2313BS, PEG1102F.  $\widehat{\Xi}$ IDENTIFIERS:

AD-A285 882

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/6 7/3 20/5 AD-A285 874

Spectroscopy and Dynamics of Vibrationally Excited WISCONSIN UNIV-MADISON

Annual technical rept. May 92-Apr 93, DESCRIPTIVE NOTE:

2 5 94 OCT OCT

Molecules.

 $\Xi$ 

Crim, F. F. PERSONAL AUTHORS: F49620-92-J-0073 CONTRACT NO.

2303 PROJECT NO.

ES TASK NO. AFOSR, XC TR-94-0666, AFOSR MONITOR:

UNCLASSIFIED REPORT

\*\*SCRIPTORS: (U) \*\*MOLECULES, \*EXCITATION, \*VIBRATION, \*SPECTROSCOPY, DYNAMICS, COLLISIONS, ENERGY TRANSFER, OPTICS, OSCILLATORS, RELAXATION, ACETYLENE, FORMALDEHYDE, TRANSIENTS, GRATINGS(SPECTRA). DESCRIPTORS:

PEG1102F, WUAFDSR2303ES, Overtones  $\widehat{\Xi}$ IDENTIFIERS:

7/8 AD-A285 872

FOSTER-MILLER INC WALTHAM MA

(U) Novel E-O Polymers: NLO Materials with Superior Temporal Stability. Final technical rept. Jul 93-Jul 94, DESCRIPTIVE NOTE:

24P 94 SEP Druy, M. PERSONAL AUTHORS:

NAS-3988-FM-94101-839, AFB-0053-FM-9740-841 REPORT NO.

F49620-93-C-0053 CONTRACT NO.

TR-94-0626, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

with a high glass transition temperature and subsequently poled by a strong electric field to induce noncentrosymmetry required for second-order nonlinear optical behavior. An in situ poling technique was processing, characterization, and results on a series of samples is presented. Materials, Second order nonlinear This report contains experimental results 4'nitrostilbene (MNS) was synthesized which possesses a on a comprehensive study of the second order nonlinear optical (NLO) properties of a molecularly doped polymer system. A second-order NLO chromophore, 4-morpholinomoment. The chromophore was doped into a polymer matrix nonlinearities. Detailed information on the synthesis, large molecular first hyperpolarizability and dipole employed to determine the processing and poling parameters in order to obtain high and stable optical materials, Nonlinear optics ABSTRACT: (U)

\*POLYMERS, CHROMOPHORES, DIPOLE MOMENTS, BIPOLES, ELECTRIC FIELDS, GLASS, OPTICS, SYNTHESIS, TEMPERATURE, TRANSITION TEMPERATURE, DOPING, STABILITY. DESCRIPTORS:

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/5 AD-A285 801 OKLAHOMA STATE UNIV STILLWATER DEPT OF CHEMISTRY

Statistical Effects in the Skeletal Inversion of Bicyclo(2.1.0) Pentane. €

94 SEP Raff, Lionel M.; Thompson, Donald L.; PERSONAL AUTHORS: Sorescu, Dan C.

2303 PROJECT NO.

ES. TASK NO.

TR-94-0665, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in J. Phys. Chem. v101 n5 p3729-3741, 1 Sep 94. Available only to DTIC users. No copies furnished by NTIS.

energies have been estimated using the available thermochemical data and results of ab initio molecular orbital calculations performed at the fourth order Mollerwith the measured and abinitio calculated values. Using a statistical unimolecular theory. The same statis behavior the fundamental frequencies of bicyclo(2.1.0) pentane and intramolecular energy flow in bicyclo(2.1.0) pentane are of the 1.3-cyclopentanediyl radical, the barrier for the ring inversion and the fundamental frequencies of s supported by the results of power spectra calculated trajectory calculations, the skeletal inversion and the Plesset (MP4) perturbation theory level using a 6-31G\*\* basis set. The the barrier for the ring inversion, and A semiempirical potential-energy surface for bicyclo(2.1.0) pentane which includes bond bending, and torsional terms is reported. The bond dissociation studied for different types of excitation. For random trajectory calculations agree with the predictions of bicyclo(2.1.0) penetane are in fair-to-good agreement velocities onto the normal mode vectors and classical together with the disappearance of characteristic at different energization levels. The significant broadening and overlapping of the spectral bands, projection method of the instantaneous Cartesian energization on of the vi modes, the results of  $\Xi$ ABSTRACT:

#### CONTINUED AD-A285 801

spectral features in the power spectra of the flap angle, energy flow from the flap mode have been extracted from the time dependence of the average total normal-mode indicate high intramolecular vibrational redistribution rates and global statistical behavior. The total energy in this mode. Statistical dynamics, Unimolecular intramolecular vibrational relaxation rates for the reactions, Energy transfer.

\*TRAJECTORIES, AGREEMENTS, ANGLES, \*INVERSION, \*TRAJECTORIES, AGREEMENTS, ANGLES, BARRIERS, BEHAVIOR, BENDING, DISSOCIATION, DYNAMICS, EXCITATION, FLOW, FREQUENCY, GLOBAL, MOLECULAR ORBITALS, PENTANES, PERTURBATION THEORY, PERTURBATIONS, POTENTIAL ENERGY, POWER SPECTRA, PREDICTIONS, RATES, RELAXATION, RINGS, SPECTRA, SURFACES, TIME DEPENDENCE, VALUE, VELOCITY, MOLECULAR PROPERTIES, TEST AND EVALUATION, REPRINTS. DESCRIPTORS:

JENTIFIERS: (U) WUAFOSR2303FS, PE61102F, IVR(Intromolecular Vibrational Relaxation), \*Skeletal inversion, Bicyclo(2-1-0) Pentenes, \*Bicyclopentenes, \*Intramolecular IDENTIFIERS:

AD-A285 801

T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/8 AD-A285 771

AD-A285 764

7/4

WISCONSIN UNIV-MADISON

Energy Transfer Dynamics in Isolated and in Colliding Highly Vibrationally Excited Molecules.  $\widehat{\Xi}$ 

Annual rept. no. 2 Nov 92-Oct 93, DESCRIPTIVE NOTE:

14P 94 Crim, F. F. PERSONAL AUTHORS: F49620-92-J-0040 CONTRACT NO.

TR-94-0669, AFDSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

induced fluorescence probing of the vibrationally excited molecule to identify and characterize the initially vibrationally excited molecules and discovers the details excitation transition reaches a high vibrational level in electronic state in the probe step. We prepare an initial of their intramolecular dynamics, both for colliding and state by exciting a vibrational overtone transition with a pulsed laser and interrogate the highly vibrationally excited molecule, either immediately after excitation or after a time delay, with a second ultraviolet laser. The the ground electronic state, and the probe transition is to an electronically excited state from which we observe Our program explores the nature of highly excited vibrational state determine the state to state preparation of a rovibrational eigenstate and laser isolated molecules. We use the combination of laser relaxation pathways and rates of the vibrationally excited molecules, and characterize of the excited f luorescence.

FLUORESCENCE, DYNAMICS, PROBES, RATES, ELECTRONIC STATES, RELAXATION, PULSED LASERS, COUPLINGS, TRANSITIONS, GROUND SCRIPTORS: (U) \*MOLECULES, \*VIBRATION, \*EXCITATION, \*COLLISIONS, \*ENERGY TRANSFER, \*ACETYLENE, \*ROTATION, \*ISOLATION, MOLECULAR PROPERTIES, LASER INDUCED STATE, ORGANIC COMPOUNDS. DESCRIPTORS:

PE61102F, WUAFOSR2303ES, C2H2, Intramolecular, Overtones, Eigenstates IDENTIFIERS:

AD-A285 771

Reactions on an activated Diamond (111) Terrace, Theoretical Studies of Elementary Chemisorption STILLWATER DEPT OF CHEMISTRY OKLAHOMA STATE UNIV 3

Raff, Lionel M.; Perry, Martin D. PERSONAL AUTHORS:

F49620-92-J-0011 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR, XC MONITOR:

TR-94-0664, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in J. Phys. Chem. v98 p8128-8133 1994. Available only to DTIC users. No copies furnished by NTIS.

Acetylene is found to chemisorb more readily on a terrace classical trajectory methods on the empirical hydrocarbon investigated. This has also been found to be the case for chemisorption on a ledge structure. Consequently, atomic investigated have chemisorption rate coefficients in the be very fast. Chemisorption rates on a terrace are found reactions Of C2H2, C2H, CH3, CH2, C2H4, C2H3, C3H, and C sub n (n = 1-3) on an activated diamond (1 1 1) terrace no. 1 potential developed by Brenner. The rate coefficients for nonradical species are between a factor terrace is sufficiently large to permit C2H4 to Compete arge. Hydrogen atom addition to Sp3 carbon is found to range 10(exp 11)-10(exp 12)cu cm/mol s. The least reactive species is CH3. Atomic carbon has the largest than on a ledge structure. All of the radical species carbon should be a major growth species in plasma-CVD Rate coefficients, event probabilities, of 2 to an order of magnitude smaller than the values experiments where its concentration is expected to be chemisorption rate coefficient of all of the species obtained for radicals. The ethylene coefficient on a structure and for H on sp3 carbon are computed using with C2H2 as a growth species. However, the C2H4 dissociation probability is 7 times that for C2H2. and dissociation probabilities for chemisorption 3

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 764

to be slower than on a ledge structure for all hydrocarbon species except C3H. These results are consistent with previously reported thermodynamic Monte Carlo simulations reported by Xing and Scott and with recent experimental observations made by Li et al. and by Komanduri and coworkers.

DESCRIPTORS: (U) \*CHEMISORPTION, \*CHEMICAL REACTIONS, \*DIAMONDS, ACETYLENES, ATOMS, CARBON, REPRINTS, COFFICIENTS, CORRELATION, DISSOCIATION, ETHYLENE, ACTIVATION, HYDROCARBONS, HYDROGEN, PROBABILITY, PLASMA DEVICES, CHEMICAL VAPOR DEPOSITION, RATES, SIMULATION, STRUCTURES, THERMODYNAMICS, TRAJECTORIES, MONTE CARLO

WUAFOSR2303FS, PEG1102F, Terraces, Ledge, Events IDENTIFIERS:

12/5 AD-A285 668

8/4

OREGON STATE UNIV NEWPORT HATFIELD MARINE SCIENCE CENTER

Parallel Processing and Learning: Variability and Chaos in Self-Organization of Activity in Groups of Neurons. 3

Annual rept. 1 Feb 93-31 Jan 94, DESCRIPTIVE NOTE:

94 MAY Mpitsos, George J. PERSONAL AUTHORS:

F49620-92-J-0140 CONTRACT NO.

2312 PROJECT NO.

A TASK NO. AFOSR, XC TR-94-0425, AFOSR MONITOR:

UNCLASSIFIED REPORT

principle that globally acts on all synapses in a network synaptic strengths are optimally set with one another; the size of the Attractors, Dissipative action, learning, Muscarinic receptors, Symbolic dynamics, Finite-state of attractors, perturbation analysis of neurons, and the work relating to cholinergic enhancement of associative learning 14,15,11-13. II. Progress into the implications perform learning-conditioning experiments. (2) We have constructed molecular biological vectors for generating muscarinic cholinergic receptor proteins pertaining specifically to all of the five known muscarinic automata, Neural networks, Neuron membrane perturbation conceptual rationale and conducted computer experiments to show that attractor gradients provide an integrative extensive, and much naturally falls out naturally, e.g. procedures with which to shape animal behavior and to receptors -- this work follows on previous AFOSR-funded of cooperative neurons. The consequences of this are molecular biological goals: (1) We have finished, as originally proposed, the software and first actual Progress on the behavioral and the use of language theory: (3) We have developed the physical system for computer-controlled training analysis.

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T4051K PAGE

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 668 CONTINUED

DESCRIPTORS: (U) \*LEARNING, \*NERVE CELLS, \*COMPUTER AIDED INSTRUCTION, \*PARALLEL PROCESSING, ANIMALS, AUGMENTATION, AUTOMATA, BEHAVIOR, COMPUTERS, DYNAMICS, GRADIENTS, MEMBRANES, MUSCARINE, NEURAL NETS, PROTEINS, SHAPE, SYNAPSE, TRAINING, CHAOS.

IDENTIFIERS: (U) PEG1102F, WUAFOSR2312A1

AD-A285 649 7/4 7/2

CALIFORNIA UNIV LOS ANGELES DEPT OF MATERIALS SCIENCE AND ENGINEERING

(U) Gradient Index Lenses from Sol-Gel Layering.

DESCRIPTIVE NOTE: Annual rept. 1 Jul 93-30 Jun 94,

JUN 94

PERSONAL AUTHORS: Mackenzie, John D.

CONTRACT NO. F49620-93-1-0364

PROJECT NO. 3484

MONITOR: AFOSR, XC

X

TASK NO.

AFUSK, AC TR-94-0657, AFUSR UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DIIC and NTIS reproductions will be in black and white.

ABSTRACT: (U) The research proposed here is based on the principle of the density gradient column. A liquid (A) of low density is continuously mixed into a liquid (B) of higher density while B is allowed to flow slowly down the wall of a glass cylinder. The feed rate of A is equal to the flow rate of mixture. Thus, a gradient density column is formed. Such columns have been used to measure the density of semiconductors to five (S) significant figures. The gradient is stable for many months at room temperature. We proposed to use this method to prepare gradients. The chemical compositions of two sols are selected based on considerations of solubility between the sols; differences in refractive index, density, expansion coefficient and densification temperatures between resulting oxides.

DESCRIPTORS: (U) \*GRADIENTS, \*INDEXES, \*LENSES, CHEMICAL COMPOSITION, COEFFICIENTS, EXPANSION, FLOW RATE, GELS, GLASS, LIQUIDS, LOW DENSITY, MIXTURES, OXIDES, RATES, REFRACTIVE INDEX, ROOM TEMPERATURE, SEMICONDUCTORS, SOLUBILITY, TEMPERATURE, WALLS, LAYERS, HIGH DENSITY, PHYSICAL PROPERTIES, TITANIUM DIOXIDE, SILICON DIOXIDE.

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 649 CONTINUED

IDENTIFIERS: (U) PE61103D, WUAFOSR3484XS, \*Sol-gel Process, \*Layering, Column, Cylinder, GRIN(Gradient Index)

AD-A285 641 6/5

MISSOURI UNIV-COLUMBIA DEPT OF CIVIL ENGINEERING

(U) Monoclonal Antibody Detection of Chlorinated Benzenes on Contaminated Sediments.

DESCRIPTIVE NOTE: Final technical rept. 1 May 91-31 Jul 94.

SEP 94 39P

PERSONAL AUTHORS: Mossman, Deborah J.; Feldbush, Thomas L.

CONTRACT NO. AFOSR-91-0236

PROJECT NO. 3484

TASK NO. RS

MONITOR: AFOSR, XC TR-94-0654, AFOSR

## UNCLASSIFIED REPORT

BSTRACT: (U) A modification to allow direct testing of soils and sediments has been made to the standard immunoassay procedure. The modified procedure eliminates the need for extraction prior to ELISA testing. The new method has been successfully tested using 2,4-dinitrobenzene sulfonate as the model pollutant and crushed brick and sand as model soil matrices. The modified ELISA is very sensitive and easily distinguishes between contamination levels. Monoclonal antibodies were produced from antigens created from 4-chloroaniline, 2,4-dichloroaniline, one cell line of the anti-4-chloroaniline antibodies reacts to 4-chloroaniline, 2,4,5-trichloraniline, and 2,4,5-trichloraniline, and 2,4,5-trichloraniline, end 2,4,5-

DESCRIPTORS: (U) \*CONTAMINATION, \*IMMUNOASSAY,
\*MONOCLONAL ANTIBODIES, ANTIBODIES, ANTIGENS, BRICK,
CELLS, EXTRACTION, MODELS, MODIFICATION, POLLUTANTS, SAND,
SEDIMENTS, SOILS, STANDARDS, SULFONATES, CHLORINATED
HYDROCARBONS, BENZENE, TEST AND EVALUATION,
MATRICES(MATHEMATICS), PROTEINS, CROSSLINKING(CHEMISTRY),
CULTURES(BIOLOGY).

IDENTIFIERS: (U) PE61103D, WUAFOSR3484RS, ELISA(Enzyme Linked Immunosorbant Assay), CB(Chlorinated Benzene)

AD-A285 641

AD-A

DACE

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A285 640

12/9 20/1 AD-A285 640 MA CENTER FOR ADAPTIVE SYSTEMS **BOSTON UNIV** 

Auditory and Speech Perception with Applications to A Self-Organizing Neural Network Architecture for Acoustic and Other Temporal Prediction Problems.  $\widehat{\Xi}$ 

FREQUENCY, GLOBAL, INPUT, NEURAL NETS, PHONETICS, REAL TIME, RUPTURE, SOUND PITCH, SPEECH RECOGNITION, AUDITORY PERCEPTION, HEARING, HARMONIC ANALYSIS, SIGNAL TO NOISE RATIO, COMPUTERS, SIMULATION, PATTERN RECOGNITION, DATA

PROCESSING, AUDITORY SIGNALS.

Computer program

3

IDENTIFIERS:

\*ACOUSTIC SIGNALS, BOUNDARIES,

DESCRIPTORS:

PEG1102F, WUAFOSR2313AS, SPINET

Annual technical rept. 1 May 93-30 Apr DESCRIPTIVE NOTE:

25P 94 SEP Cohen, Michael; Grossberg, Stephen PERSONAL AUTHORS:

F49620-92-J-0225 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO. MONITOR:

AFOSR, XC TR-94-0647, AFOSR

## UNCLASSIFIED REPORT

with multiple sources. The model groups frequency components based on pitch and spatial location cues and resonantly binds them within different streams. The model simulates psychophysical grouping data, such as how an ascending, tone groups with a descending tone even if noise exists at the intersection point, and how a tone interval to hear a double (geminate) stop is twice as long as that to hear two different stops. This model also production of acoustic and speech signals. Our SPINET pitch model was developed to take realtime acoustic input and to simulate the key pitch data. SPINET was embedded resonant feedback, here between list categories and global speech rate. Computer simulations quantitatively generate the experimentally observed category boundary shifts for voiced stop pairs that have the same or different place of articulation, including why the into a model for auditory scene analysis, or how the auditory system separates sound sources in environments before and after a noise burst is perceived to continue through the noise. These resonant streams input to neural network models for the real-time perception and working memories, wherein phonetic percepts adapt to This project is developing autonomous working memory. ABSTRACT:

AD-A285 640

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T4051K

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 639 6/4 6/5
STANFORD UNIV CA

(U) Cellular Interactions in the Suprachiasmatic Nucleus. DESCRIPTIVE NOTE: Annual rept. 1 May 93-30 Apr 94,

MAY 94 12P

PERSONAL AUTHORS: VAN DEN Pol, Anthony N.

CONTRACT NO. F49620-93-1-0283

PROJECT NO. 2312

TASK NO. CS

MONITOR: AFOSR, XC TR-94-0641, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) The technical report examines the progress made in the last year relating to our work on the suprachiasmatic nucleus, the circadian clock in the mammalian hypothalamus. Much of the work examines different aspects of glutamate neurotransmission. Glutamate is probably the transmitter of the retinohypothalamic pathway, and therefore plays an important role in entrainment of circadian rhythms.

DESCRIPTORS: (U) \*CIRCADIAN RHYTHMS, \*HYPOTHALAMUS, \*BIOLOGICAL RHYTHMS, CLOCKS, ENTRAINMENT, RIBONUCLEIC ACIDS, TRANSMITTERS, WORK.

\*Suprachiasmatic nucleus, Retinohypothalamic, Circadian

AD-A285 638 7/3 7

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

20/10

(U) The Direct Observation, Assignment, and Partial Deperturbation of the Nu 4 and Nu 6 Vibrational Fundamentals in A 1Au Acetylene (C2H2),

IB 93 13

PERSONAL AUTHORS: Utz, A. L.; Tobiason, J. D.; Carrasquillo, E.; Sanders, L. J.; Crim, F. F.

CONTRACT NO. F49620-92-J-0040

PROJECT NO. 2303

TASK NO. ES

MONITOR: AFOSR, XC TR-94-0661, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v98 n4 p2742-2753, 15 Feb 93. Available to DTIC users only. No copies furnished by NTIS.

centrifugal distortion constants for these previously unobserved fundamentals. Parity selection rules for the tilde (reverse) X band permit an unambiguous assignment of the vibrations (v'4 = 764 +/- 0.1/cm and v'8 = 768.3 +/provides previously unavailable spectroscopic data on the (C2H2). Our assignment and analysis of transitions to the A tilde state  $v^{\prime}4$  (torsion) and  $v^{\prime}6$  (antisymmetric indeperturb the direct Coriolis interaction between v'4 and plane bend) vibrational fundamentals uncovers a strong Coriolis interaction between these two nearly degenerate v'6 to obtain vibrational frequencies, Coriolis coupling A pulsed-laser double resonance technique 9 modes and weaker Coriolis interactions between the v'4/ reassign several tilde state vibrations and to assign rovibrational structure of tilde (1)A sub u acetylene important in determining the rovibrational structure v'6 pair and remote A state rovibrational levels. We identify two vibrational resonances that seem to be previously unidentified tilde state levels. We also - 0.2/cm). We use these new experimental values to constants and partially deperturbed rotational and tilde (1)A sub u C2H2. ABSTRACT: (U)

AD-A285 638

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A285 638 \*VIBRATION, ALLOCATIONS, SONSTANTS, COUPLINGS, DISTORTION, FREQUENCY, INTERACTIONS, LASERS, PARITY, PULSED LASERS, ELECTRONIC STATES, RESONANCE, SELECTION, STRUCTURES, TORSION, TRANSITIONS, CORIOLIS EFFECT, CENTRIFUGAL FORCE, ENERGY LEVELS, SPECTROSCOPY, PERTURBATIONS, SYMMETRY, QUANTUM THEORY, REPRINTS. DESCRIPTORS

Antisymmetric, Degenerate, Undegrade, Trans-bending, \*Deperturbation, Double resonance, Rovibrational, Direct observation, Assignment, Ab initio. PE61102F, WUAFOSR2303ES,  $\widehat{\Xi}$ IDENTIFIERS:

8/4 AD-A285 636 STATE UNIV OF NEW YORK AT STONY BROOK DEPT OF PSYCHOLOGY

20/1

Signal- and Listener- Based Factors in Complex Auditory Pattern Perception. 3

Final technical rept. 15 Sep 91-14 Aug DESCRIPTIVE NOTE: 94

13P SEP 94

Samuel, Arthur G. PERSONAL AUTHORS:

AF0SR-91-0378 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO.

TR-94-0644, AFOSR AFOSR, MONITOR:

## UNCLASSIFIED REPORT

how lower-level representations (spectral patterns, highresearch efforts largely focussed on perception of speech sounds, and provided important information about three aspects of perception. Several of the projects clarified the role that the listener's knowledge of English words number of the research efforts, attentional effects were investigated, to determine how they modulate other can play in decoding speech. Additional studies examined complex auditory patterns. During the granting period, nine lines of research were conducted that investigated frequency sublexical patterns) are processed. Across a processing. Collectively, the research effort made significant progress in clarifying how human listeners various aspects of complex auditory perception. These delineate principles that underlie the perception of The research project was designed to decode very complex sounds. SCRIPTORS: (U) \*AUDITORY PERCEPTION, \*AUDITORY SIGNALS, DECODING, HIGH FREQUENCY, HUMANS, PATTERNS, PERCEPTION, SOUND, SPEECH, MUSIC, INFORMATION PROCESSING, COGNITION, SPEECH RECOGNITION. DESCRIPTORS:

PEG1102F, WUAFOSR2313AS.  $\widehat{\Xi}$ IDENTIFIERS:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 635 20/5 12/4 COLORADO UNIV AT BOULDER

(U) New Methods for Large Scale Local and Global Optimization.

DESCRIPTIVE NOTE: Final rept. 1 Dec 91-30 Nov 93,

JUL 94

PERSONAL AUTHORS: Byrd, Richard; Schnabel, Robert

REPORT NO. 153-7645

CONTRACT NO. AFOSR-90-0109

MONITOR: AFOSR, XC TR-94-0487, AFOSR

## UNCLASSIFIED REPORT

sparse systems of nonlinear equations and nonlinear least We have pursued all three topics described wide range of problems. We have also developed new tensor and new limited memory trust regions methods, both using our-recently developed compact representations for quasiresults appear to be the best so far by general purpose optimization methods, and appear to be leading to some interesting chemistry issues. Our research on the second constrained optimization problem configuration problems. We have developed new general purpose methods that combine efficient stochastic global limited memory methods for large scale optimization, we have developed and implemented new, extremely efficient have applied our methods to Lennard-Jones problems with amount of effort has gone into the development of large and have obtained promising theoretical and preliminary squares, and have obtained excellent test results on a molecules, and polymers with up to 58 amino acids. The topic, tensor methods, has addressed several areas. We have designed and implemented tensor methods for large the methods. optimization techniques with several new, more deterministic techniques that account for most of the limited memory methods for bound constrained problems in the proposal during this research period. A large computational results. Finally, on the third topic, up to 75 atoms, to water clusters with up to 31, scale global optimization methods for molecular computational effort, and the success, of methods for nonlinearly

AD-A285 635 CONTINUED

Newton matrices. Computational test results for both methods are promising. Global optimization, Molecular configurations, Parallel computation, Nonlinear equations, Constrained optimization.

DESCRIPTORS: (U) \*MOLECULAR STRUCTURE, AMINO ACIDS, COMPUTATIONS, CONFIGURATIONS, GLOBAL, OPTIMIZATION, POLYMERS, REGIONS, TEST AND EVALUATION, WATER, ATOMIC ENERGY LEVELS, MATHEMATICAL MODELS, PARALLEL PROCESSING, ALGORITHMS, NONLINEAR ANALYSIS, PROBLEM SOLVING, HEURISTIC METHODS, MATHEMATICAL PROGRAMMING.

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DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

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AD-A285 634

AD-A285 634 11/2 11/4

LEHIGH UNIV BETHLEHEM PA DEPT OF MATERIALS SCIENCE AND

TESTS(MECHANICS), DESIGN CRITERIA, OPTICAL PROPERTIES, ACOUSTIC PROPERTIES, BRITTLENESS, PARTICLE SIZE, RESPONSE, TEST AND EVALUATION, SHEAR STRESSES, THERMAL EXPANSION, WEAR, FRACTURE(MECHANICS), GRAIN SIZE, GLASS, STRENGTH(MECHANICS), DEFECTS(MATERIALS), TOLERANCES(MECHANICS).

LEHIGH UNIV BETHLEHEM PA DEPT OF MATERIALS S ENGINEERING

(U) Microstructural Design for Tough Ceramics

DESCRIPTIVE NOTE: Final rept.

OCT 94 144P

PERSONAL AUTHORS: Chan, Helen M.; Lawn, Brian R.

CONTRACT ND. F49620-92-J-0039

MONITOR: AFOSR, XC TR-94-0652, AFOSR

## UNCLASSIFIED REPORT

the highest long-crack toughness, underlying the need for compromise in materials design. The results bear strongly microstructure on the toughness and fatigue properties of ceramics are presented. A theoretical analysis of toughness-curve behavior in two-phase ceramics has been completed. This analysis identifies particle size, volume stress as key microstructural variables in the toughness new kind of damage, shear-initiated microfractures in a distributed zone directly beneath the contact area is Results of a program on the influence of investigating the accumulation of damage at stress concentrations in tough ceramics, using the Hertzian indentation test in cyclic loading, has been developed. This methodology offers several advantages over bearings. Optical and acoustic emission tests reveal fundamental departures from the classic cone fractures that form in homogeneous brittle materials. Instead, a observed. The damage thereby occurs in the short-crack region, and is most severe in those ceramics that show on such practical properties as bearing fatigue, and fraction, and internal thermal expansion anisotropy traditional long-crack fatigue testing, and relates directly to the stress states that occur in contact response. A simple contact fatigue methodology for strength, wear and erosion of structural ceramics.

DESCRIPTORS: (U) \*CERAMIC MATERIALS, \*COMPOSITE MATERIALS, \*TOUGHNESS, ACOUSTIC EMISSIONS, ANISOTROPY, BEHAVIOR, CRACKS, DAMAGE, EMISSION, EROSION, FATIGUE(MECHANICS), CYCLIC LOADS, MICROSTRUCTURE, FATIGUE

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/11 ATLANTA SCHOOL OF PHYSICS 20/3 20/13 GEORGIA INST OF TECH 20/5 AD-A285 633

CONTINUED AD-A285 633 Semiclassical, ACCSA(Adiabatic Capture and Centrifugal

Sudden Approximation), Capture

(U) Ion-Molecular Spiraling Collisions and Termolecular Recombination

Interim rept. 1 Jul 89-30 Jun 94, DESCRIPTIVE NOTE:

AUG 94

۵. × PERSONAL AUTHORS:

GIT-89-023 REPORT NO.

AF0SR-89-0426 CONTRACT NO.

2301 PROJECT NO.

OS TASK NO.

TR-94-0643, AFDSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

as target molecule with the orbital angular momentum of the semiclassical adiabatic invariance method for ion-dipole and ion-quadrupole capture collisions. This modification projectile ion. The adiabatic potential energies, cross to the adiabatic invariance method includes the effects of coupling of the rotational angular momentum of the rotational eigenstates /J, m > of the target molecule, calculated for a number fon-dipole and ion-quadrupole systems for the temperature range 10 < or - T (deg K) well as the thermal averaged rate coefficients are sections and rate coefficients for capture into A modification is made to the or - 1000. \*\*SCRIPTORS: (U) \*ION MOLECULE INTERACTIONS, \*COLLISIONS, \*MOLECULAR PROPERTIES, \*DIPOLES, \*QUADRUPOLE MOMENT, \*ANGULAR MOMENTUM, THESES, RECOMBINATION REACTIONS, RATES, ADIABATIC CONDITIONS, COUPLINGS, ROTATION, TARGETS, ORBITS, INVARIANCE, COEFFICIENTS, PROJECTILES, THERMAL PROPERTIES, POTENTIAL ENERGY, CROSS SECTIONS, ANISOTROPY, EXOTHERMIC REACTIONS, CHEMICAL REACTIONS, TRANSITIONS. DESCRIPTORS:

Eigenstates, \*Termolecular recombination, Langevin theory, PEB1102D, WUAFOSR2301DS, \*Spiraling, 3 IDENTIFIERS:

AD-A285 633

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T4051K

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 623 22/2

MARYLAND UNIV COLLEGE PARK SYSTEMS RESEARCH CENTER

(U) Control of Complex Multibody Spacecraft.

DESCRIPTIVE NOTE: Final rept. 15 Jan 90-14 Jan 94,

JUL 94 33P

PERSONAL AUTHORS: Krishnaprasad, P.

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CONTRACT NO. AFOSR-90-0105

MONITOR: AFOSR, XC TR-94-0488, AFOSR

## UNCLASSIFIED REPORT

BSTRACT: (U) The Project C-MULTICS (Control of Complex Multibody Spacecraft) is a center of excellence at the University of Maryland. The work supported by this project is concerned with the modeling, analysis, control and simulation of large scale complex multibody spacecraft with rigid and flexible components.

DESCRIPTORS: (U) \*SPACECRAFT, CONTROL, MARYLAND, SCALE, SIMULATION, UNIVERSITIES, WORK.

AD-A285 622 20/4 12/1

HIGH TECHNOLOGY CORP HAMPTON VA

(U) Computational Studies of Laminar to Turbulence Transition.

DESCRIPTIVE NOTE: Final rept. 15 Dec 90-14 May 94,

JUL 94 132P

PERSONAL AUTHORS: Malik, Mujeeb R.; Li, Fei

CONTRACT NO. F49620-91-C-0014

AFOSR, XC TR-94-0488, AFOSR

MONITOR:

## UNCLASSIFIED REPORT

instability, which resides on top of the crossflow vortex, is an order of magnitude higher than the frequency of the most amplified traveling crossflow disturbances. The varicose mode similar to that observed in the experiments. crossflow vortices is investigated. The associated secondary instabilities of these streamwise vortices are also studied. The Goertler vortex is found to be subject downstream. It is also found that crossflow vortices are subject to a high frequency secondary instability prior to breakdown, as found in experiments performed on swept interaction of stationary and traveling disturbances is also considered. These studies have been carried out by The growth rate of the sinuous mode is higher initially but the varicose mode becomes more unstable in the nature of PSE approximation is also discussed. Goertler Parabolized stability equations, 2D Eigenvalue problem using parabolized stability equations (PSE) and a two-dimensional (2D) eigenvalue approach. The mathematical calculations show that the frequency of this secondary to two types of secondary modes: a sinuous mode and a vortices, Crossflow vortices, Secondary instability, Nonlinear evolution of Goertler and wings. In agreement with the experiments, our  $\widehat{\Xi}$ ABSTRACT:

DESCRIPTORS: (U) \*BOUNDARY LAYER TRANSITION, EIGENVALUES, HIGH FREQUENCY, INSTABILITY, STABILITY, STATIONARY, SWEPT WINGS, TWO DIMENSIONAL, VORTICES, COMPUTATIONAL FLUID DYNAMICS, CROSS FLOW, INVISCID FLOW, GAS SURFACE INTERACTIONS, APPROXIMATION(MATHEMATICS), NONLINEAR ANALYSIS, TWO DIMENSIONAL, PARTIAL DIFFERENTIAL EQUATIONS,

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 622

TURBULENT FLOW, LAMINAR FLOW.

WUAF0SR2307BS, PE61102F, \*PSE(Parabolized Stability Equations) IDENTIFIERS:

6/10 AD-A285 618

LARAMIE DEPT OF MOLECULAR BIOLOGY WYOMING UNIV USAF Cellular Mechanism of Turnover of the Stressed Induced Protein HSP70. 3

DESCRIPTIVE NOTE: Final rept. 15 Apr 83-14 Apr 94,

110 APR 94 PERSONAL AUTHORS: Petersen, Nancy S.

F49620-92-J-0234 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0480, AFOSR MONITOR:

## UNCLASSIFIED REPORT

hsp70 in juvenile rainbow trout exposed to heavy metals has been assessed in collaboration with the H. Berman Lab. all organisms in response to environmental stress, it has with determining the influences that regulate the stability of the major heat shock protein, hsp70, in rainbow trout (used for environmental monitoring) and in fruit files (a well characterized system used for basic identify hsp70 breakdown products in flies, trout, chick and mouse, and the sequences the major breakdown the accumulation of heat shock proteins as indicators of their stability is regulated. This research is concerned research). During the tenure of this grant progress has been made characterizing the rainbow trout heat shock response, cloning and sequencing the rainbow trout heat been proposed that accumulation of these proteins could be useful in environmental monitoring. In order to use environmental stress, it is important to understand how fragments of the fly hsp70 generated in vivo have been shock gene, and in generating antibodies specific for fruit fly and rainbow trout hsp70. The accumulation of Because heat shock proteins are made by Commercially available antibodies have been used to 3

SCRIPTORS: (U) \*ACCUMULATION, \*PROTEINS, \*HEAT STRESS(PHYSIOLOGY), ANTIBODIES, FRAGMENTS, FRUITS, GENES, DESCRIPTORS: (U)

AD-A285 618

T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 618

GRANTS, HEAT, INDICATORS, METALS, MONITORING, ATMOSPHERIC REFRACTION, RESPONSE, SEQUENCES, SHOCK, STABILITY, TROUT, IN VIVO ANALYSIS, ENVIRONMENTS, SYNTHESIS(CHEMISTRY), IN VITRO ANALYSIS. DESCRIPTIVE NOTE: HSP(Heat Shock Proteins), WUAFOSR2312AS, 3 IDENTIFIERS: PE61102F

20/8 AD-A285 617 STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

(U) Design, Synthesis and Characterization of Novel Nonlinear Optical Materials.

Annual rept. 1 Apr 83-31 Mar 94,

13P MAR 94 Prasad, Paras N. PERSONAL AUTHORS:

F49620-93-C-0017 CONTRACT NO.

2303 PROJECT NO.

S TASK NO.

TR-94-0649, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

components of X(3). We showed that in the case of one-photon saturation, the sign of imaginary part is negative, while for two-photon absorption, this sign is positive. A past year we used theoretical and experimental studies to develop a new class of materials in which a commonly used experimentally investigated using femtosecond Kerr gate. Using our new method of optically heterodyned and phase-tuned Kerr gate method, we investigated both the signs This project consisted of four tasks each very efficient two-photon induced fluorescence was also diethylaminonitrostyrene, in the crystalline form. Task  $({
m III})$ : Photorefractive polymeric composites. ring. To efficiently pole a second-order ionic chromophore, the use of a bulky counter-ion in order to dealing with a different class of nonlinear optical materials. Task (U): Second-Order material. During the electron donor chromophore was replaced by a thiophene synthesized a group of phosphoylides which contain a polarizable P atom. Their X(3) behavior were reduce ionic conductivity was demonstrated. We also investigated the imagineary part of X(2) by electroabsorption. Task (II): Third-Order Materials. We and the magnitudes of the real and the imaginary found for another nonlinear chromophore,

\*OPTICAL MATERIALS, \*NONLINEAR OPTICS, 3 DESCRIPTORS:

AD-A285 617

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A285 617 COUNTERS, ELECTRON DONORS, CHROMOPHORES, CONDUCTIVITY, COUNTERS, ELECTRON DONORS, ELECTRONS, FLUORESCENCE, IONS, MATERIALS, PHOTONS, RINGS, SATURATION, THIOPHENES, TWO PHOTON ABSORPTION, POLYMERS, COMPOSITE MATERIALS, ELECTRIC FIELDS.

JENTIFIERS: (U) WUAFOSR2303CS, PEG1102F, Photorefractive materials, Sol-gels IDENTIFIERS:

6/3 AD-A285 610

20/8

MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB OF ELECTRONICS Mechanisms and Diagnostics of Ultrashort Pulse Laser Ocular Effects. Annual technical rept. 15 Apr 93-14 Apr DESCRIPTIVE NOTE:

12P 94 SEP Fujimoto, James G. PERSONAL AUTHORS:

F49620-93-1-0301 CONTRACT NO.

2312 PROJECT NO.

AS FASK NO. AFOSR, XC MONITOR:

TR-94-0656, AFOSR

## UNCLASSIFIED REPORT

investigate the mechanisms of ultrashort pulse laser retinal injury and to develop and apply new diagnostics for the assessment of retinal injury. During the past contract period, we have focussed on the development of new diagnostic technique called optical coherence tomography (OCT) for the noninvasive measurement of The objective of our program is to ocular and retinal structure.

SCRIPTORS: (U) \*PULSED LASERS, \*DIAGNOSTIC EQUIPMENT, OPTICAL PROPERTIES, HIGH TEMPERATURE, LASER INDUCED FLUORESCENCE, IN VIVO ANALYSIS, OPTICAL DETECTION, INFRARED LASERS, WOUNDS AND INJURIES. DESCRIPTORS:

ENTIFIERS: (U) OCT(Optical Coherence Tomography),
WUAFOSR2312AS, PE61102F IDENTIFIERS:

## SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/11 20/3 AD-A285 609

11/3

CONTINUED AD-A285 609

TRUSTEES OF COLUMBIA UNIV NEW YORK

Properties in the Y-Ba-Cu-O Superconductor with Silver Study of Improved Critical Currents and Mechanical or Y2BaCu03 or 211 Dispersions. 3

Final rept. 1 Apr 92-31 Aug 94, DESCRIPTIVE NOTE:

AUG 94

Chan, Siu-Wai PERSONAL AUTHORS:

F49620-92-J-0160 CONTRACT NO.

TR-94-0651, AFOSR AFOSR, MONITOR:

UNCLASSIFIED REPORT

vol% of the 211 particles. The 211 particles were found to be effective in holding crack propagation.
Relationship between twin spacing and interparticle spacing was found to depend on the elastic strain energy from the tetragonal to orthorhombic transformation. The accumulative beneficial effects of the 211 addition on uc integral steps of (001) height and multiples of 1/3(001) steps were observed. Our finding supports earlier contact resistivity and XPS results of the Au/YBCO interfaces. Amorphous carbon films were shown to protect 211 distribution was greatly improved by using a solution The YBCO films with carbon coating were founded to retain and twin spacings were found to decrease with increasing different vol% 211 were investigated. The homogeneity of superconducting YBCO films from degradation by humidity. critical current densities 4 orders of magnitude higher than the uncoated YBCO films after 2h at 100% relative extraneous phases present with the (001) lattice fringe of YBCO terminated at the interfaces abruptly. Both are summarized. The highest JC was 10(exp 4) A/sq cm at 77K 1T. Our transmission electron microscopy of the Au/ precipitated 211 powder in preparation. Crack spacings YBCO interfaces shows well-bonded interfaces with no The microstructure of the top-seeded, melted textured YBCO materials with  $\widehat{\Xi}$ single grain,

SCRIPTORS: (U) \*MECHANICAL PROPERTIES, \*YTTRIUM, \*BARIUM, \*COPPER OXIDES, \*SUPERCONDUCTORS, CARBON, DESCRIPTORS:

AD-A285 609

DISTRIBUTION, ELECTRON MICROSCOPY, ENERGY, FILMS, HEIGHT, HOMOGENEITY, HUMIDITY, INTEGRALS, INTERFACES, MATERIALS, MICROSTRUCTURE, PARTICLES, PHASE, POWDERS, PREPARATION, ROOM TEMPERATURE, TRANSFORMATIONS, OXIDES, SILVER, DISPERSIONS, PRECIPITATION, ELASTIC PROPERTIES, STRAIN (MECHANICS), THIN FILMS. \*Critical currents, Spacings, Twin spacings, Interparticle, Flux-pinning, Passivation, IDENTIFIERS:

YBacuo, YBCo

humidity stressing at room temperature.

AD-A285 609

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T4051K

DTIC REPORT BIBLIOGRAPHY

CALIFORNIA UNIV LOS ANGELES DEPT OF CHEMISTRY AND 9/1 7/4 7/2 **BIOCHEMISTRY** AD-A285 608

Influence of Single Atomic Height Steps on F2 Reactions with Si(100)-2x1,  $\widehat{\Xi}$ 

9 94 Carter, Lawrence E.; Carter, Emily A. PERSONAL AUTHORS:

F49620-93-1-0145 CONTRACT NO.

TR-94-0650, AFOSR AFOSR. XC MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Vacuum Science and Technology A, v12 n4 p2235-2239, Jul/Aug 94. Available to DTIC users only. No copies furnished by NTIS.

molecular dynamics simulations using an ab initio derived Stillinger-Weber-type potential. Of the three types of single atomic height steps thought to commonly exist on Si(100) surfaces, the presence of the lower energy S Sub A and S Sub B rebonded steps had a negligible effect on reactivity compared to the perfect (100) surface while the higher energy S Sub B' nonbonded step slightly We have investigated the effect of single partitioning between reaction channels for F2 reacting with the Si(100) surface are not due to the presence of suggest that current discrepancies between experimental atomic height steps on the reactivity of F2 molecules with a clean Si(100) 2 x 1 reconstructed surface via increased the adsorption probability. These results observations and theoretical predictions of the steps on the silicon surface in the laboratory.

DESCRIPTORS: (U) \*SILICON, \*FLUORINE, ADSORPTION, CHANNELS, DYNAMICS, ENERGY, HEIGHT, MOLECULES, OBSERVATION, PREDICTIONS, PROBABILITY, REACTIVITIES, SIMULATION, SURFACES, REPRINTS, CHEMICAL REACTIONS, MOLECULAR PROPERTIES, SEMICONDUCTORS, ETCHING, ATOMS, ENERGY LEVELS.

PE61102F, \*Atomic height steps, Ab  $\widehat{\Xi}$ initio, Steps IDENTIFIERS:

AD-A285 608

SEARCH CONTROL NO. T4051K

7/2 6/11 AD-A285 607

WYOMING UNIV LARAMIE

8/8

A New Approach to the Determination of Bioavailable Metals in Surface Waters. DESCRIPTIVE NOTE: Final technical rept. 1 May 91-30 Apr

49P 94 SEP Bergman, Harold L.; MacRae, Russell K. PERSONAL AUTHORS:

AF0SR-91-0258 CONTRACT NO.

3484 PROJECT NO.

RS TASK NO. AFOSR, XC MONITOR:

TR-94-0655, AF0SR

## UNCLASSIFIED REPORT

affinity of fish and other aquatic biota. Using a range of procedures, the apparent copper binding affinities (log of the Apparent Binding Affinity (ABA)) were determined for rainbow trout gills (6.4-7.2), brook trout gills (7.1-7.2), trout mucus (6.97.7), and Daphnia magna (6.6-8.1). Based on these results an acceptable value for measured values for aquatic biota. Custom cation exchange procedures to measure the bioavailable fraction of copper made cation exchange resins, to match the copper binding concentration of toxic (bioavailable) forms of copper in log ABA would be 7.6 for cation-exchange chromatography closer to that of aquatic biota, but additional work is determine the apparent binding affinity of the gills of fish and other aquatic biota for copper using novel competition bioassay and copper residue accumulation techniques; and (2) to modify the performance of The goal of this research was to develop commercial cation exchange resins or synthesize customresins were synthesized and yielded binding affinities conditions consistently had copper binding affinities that were 2 to 3 orders of magnitude higher than the applicable to other metals. The approach was: (1) to natural surface waters. The approach should also be Commercially available resins under a variety of analytical methods capable of determining the ABSTRACT:

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 607 CONTINUED

needed to standardize and validate this approach. Bioavailability, Metals, Water quality, Copper, Aquatic biota, Toxicity, Fish. DESCRIPTORS: (U) \*COPPER, \*FISHES, \*METALS, \*SURFACE WATERS, \*TOXICITY, ACCUMULATION, ATMOSPHERIC REFRACTION, BIOASSAY, CATIONS, CHROMATOGRAPHY, COMPETITION, DAPHNIA, EXCHANGE, MUCUS, PLASTICS, RESIDUES, TROUT, WATER QUALITY, BIOLOGY, FISH GILLS, AQUATIC BIOLOGY.

IDENTIFIERS: (U) PE61103D, WUAFOSR3484RS, \*Bioavailable, Binding affinity, Aquatic biota, Magna

AD-A285 606 21/8.2 21/2

COLORADO UNIV AT BOULDER DEPT OF MECHANICAL ENGINEERING

(U) Nonlinear Acoustic Processes in a Solid Rocket Engine.

DESCRIPTIVE NOTE: Final technical rept. 30 Sep 91-1 Jan 94,

MAR 94 154P

PERSONAL AUTHORS: Kassoy, David R.; Kirkkipn, Kadir; Zhao, Qing

CONTRACT NO. AFOSR-89-0023

PROJECT NO. 2308

TASK NO. A1

MONITOR: AFOSR, XC TR-94-0653, AFOSR

### JNCLASSIFIED REPORT

dynamics in a model of solid rocket engine shows that vorticity generation and convection are prominent physical features of the flow field. Analytical and fully boundary conditions. The results show that large unsteady disturbances arising from specified boundary disturbances propellant burning. The mathematical model, based on the and convects into the cylinder with the radial component Navier Stokes equations, is developed in terms of an initial value problem in order to describe the complete, vorticity is created at the injected surface (Sidewall) direct numerical simulation, although contemporary perturbation methods are employed to extract specific natural chamber flow evolution arising from boundary driven disturbances. The approach is analogous to a spatial and temporal scales from the equations and and a sidewall injected flow field which simulates computational methods are employed, to describe a A new formulation for chamber flow basically inviscid interaction between acoustic of the injection flow velocity. 3 ABSTRACT:

DESCRIPTORS: (U) \*ACQUSTICS, \*COMBUSTION, \*SOLID PROPELLANT ROCKET ENGINES, BOUNDARIES, CHAMBERS, CONVECTION, FLOW FIELDS, FORMULATIONS, INJECTION, INTERACTIONS, MATHEMATICAL MODELS, PERTURBATIONS, ROCKET

AD-A285 606

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A285 606 ENGINES, SIMULATION, VELOCITY, VORTICES, NAVIER STOKES EQUATIONS, UNSTEADY FLOW, NONLINEAR SYSTEMS, ACOUSTIC WAVES, BOUNDARY LAYER FLOW.

PEB1102F, WUAFOSR2308A1, Vorticity IDENTIFIERS: (U)

8/4 AD-A285 605

WRIGHT STATE UNIV DAYTON OH DEPT OF PSYCHOLOGY

(U) Perception and Control of Locomotion.

Annual technical rept. 1 Sep93-31 Aug DESCRIPTIVE NOTE:

12P 94 SEP Flach, John M. PERSONAL AUTHORS:

WSU/ATR/662480 REPORT NO.

F49620-93-1-0560 CONTRACT NO.

3484 PROJECT NO.

X. TASK NO. AF0SR, XC TR-94-0648, AF0SR MONITOR:

## UNCLASSIFIED REPORT

Flach et al. (1992), that the ability to pick-up information about altitude from optic flow depends on the amount of optical flow activity specific to altitude to evaluate the ability to track a constant altitude as a function of the structure in optical flow (Manipulated Texture type was manipulated within subjects and GOF rate (signal) relative to the flow activity arising from other using types of ground texture - splay, depression, dot, and block and the rate of forward motion - global optical flow (GDF) rate). Subjects were asked to track a constant included RMS altitude error and correlated control power. The results showed a crossover interaction. For both dependent measures, performance at 0 GOF rate was best results are consistent with the hypothesis, suggested by with depression angle and poorest with splay angle. The motion (GQF rate) is visible in the depression, dot and factors (e.g., motion in the fore-aft and lateral axes) (noise). The optical flow that results from forward This report describes an empirical study reverse was true at a GOF rate of 3 eyeheights/s. The independent variables were texture type and GOF rate. was manipulated between subjects. Dependent variables altitude (25 ft) in the face of disturbances to the vertical, lateral, and fore-aft axes. The critical ABSTRACT:

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

## AD-A285 GOS CONTINUED

block textures. This 'noise' makes it more difficult to differentiate the optical activity specific to changes in altitude. With splay texture, there is no change in the flow as a result of forward motion. Therefore, performance with splay texture is independent of GDF rate

DESCRIPTORS: (U) \*VISUAL PERCEPTION, \*LOCOMOTION, \*ALTITUDE CONTROLLERS, AVIATION ACCIDENTS, PILOTS, MOTION, DENSITY, DEPRESSION ANGLES, HUMAN FACTORS ENGINEERING.

IDENTIFIERS: (U) PE61103D, WUAFOSR3484YS, Optical flow

SEARCH CUNIRUL NO. 140518

AD-A285 604 7/4 20/5 9/3

GEORGIA INST OF TECH ATLANTA SCHOOL OF PHYSICS

(U) Recombination, Ion-Molecule Collisions and (Laser Assisted) Electron-Excited Atom Collisions.

DESCRIPTIVE NOTE: Final rept. 1 Jul 89-30 Jun 94,

AUG 94 56

PERSONAL AUTHORS: Flannery, M. R.

REPORT NO. GIT-89-024

CONTRACT NO. AFOSR-89-0426

PROJECT NO. 2301

TASK NO. DS

MONITOR: AFOSR, XC TR-94-0642, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) This final report documents all of the research performed on the project entitled Termolecular Association of Ions in Gases. Theoretical research was completed on (a) Termolecular Recombination, (b) laserassisted electron-excited atom collisions, (c) atomescrited atom collisions, (d) ion-molecule collisions, and (e) electron-ion dissociative recombination. Recombination, Three-body dissociative, Ion-molecule, Laser assisted, Electron-excited atom collisions.

DESCRIPTORS: (U) \*ATOMS, \*COLLISIONS, \*ELECTRONS, \*LASERS, \*EXCITATION, IONS, MOLECULES, ION MOLECULE INTERACTIONS, GASES.

IDENTIFIERS: (U) WUAFOSR2301DS, Termolecular association, Three body dissociative, \*Recombination

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/10 7/3 AD-A285 602

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

Direct Measurements of Rotation-Specific, State-to-State Vibrational Energy Transfer in Highly Vibrationally Excited Acetylene, 3

\*EXCITATION, \*POLYATOMIC MOLECULES, REPRINTS, DETECTION, LASER INDUCED FLUORESCENCE, ANGULAR MOMENTUM, QUANTUM THEORY, COLLISIONS, RATES, CONSTANTS, RELAXATION.

\*ELECTRONIC STATES, \*ROTATION,

\*VIBRATION,

CONTINUED

AD-A285 602

JENIIFIERS: (U) PEG1102F, WUAFOSR2303ES, \*State to state, Overtone, Isoenergetic, Pathways, Rovibrational states, Specific

IDENTIFIERS: (U)

\*MEASUREMENT

99 JUL 94 Tobiason, J. D.; Utz, A. L.; Crim, F. F. PERSONAL AUTHORS:

F49620-92-J-0040 CONTRACT NO.

2303 PROJECT NO.

ES TASK NO.

TR-94-0658, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v101 n2 p1108-1115, 15 Jul 94. Available to DTIC users only. No copies furnished by NTIS.

applying detailed balance and summing the resulting reverse rate constants, we obtain a total rate constant of 1.3 /mirosecond (13 collisions) for transfer from V (1) + V (2) + V (3) + 2V(4), 1 = 0), J Sub f to all final /microseconds (160 collisions). Measurements under single energy of u to Absolute value of delta E = 530/cm (approx by laser-induced fluorescence detection allows the direct and we measure state-to-state rate constants of about 0.1 transfer rates in highly vibrationally excited acetylene molecules. We detect transfer from the initial, even rotational states J Sub i = 0-2 of J (ilde V) = 9640/cm) to the nearly isoenergetic final state J f = 4 of J (i) + J (2) + J (3) + 2 J (4) i=0 (Tilde J sub zero the absolute value of delta J = 18 in a single collision 2.5 kT) and in angular momentum quantum number of up to Vibrational overtone excitation followed measurement of rotationally resolved vibrational energy relaxation is free of any rotational equilibration. By = 9668/cm). For these pathways, we observe changes in collision conditions ensure that the vibrational rotational state in 3V(3).

\*ACETYLENE, \*ENERGY TRANSFER,  $\widehat{\Xi}$ DESCRIPTORS:

AD-A285 602

AD-A285 602

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A285 601

20/10 20/2 AD-A285 601 WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

The Direct Observation Assignment, and Partial Deperturbation of Nu 5 and Nu 3 + Nu 5 in A 1Au Acetylene (C2H2), 3

PULSED LASERS, RESONANCE, VIBRATION, REPRINTS, EXCITATION, LASER INDUCED FLUORESCENCE, PERTURBATIONS, DETECTION, SPECTROSCOPY, ROTATION, SPECTRA, ELECTRONIC STATES, PERTURBATIONS, CARBON, HYDROGEN, SYMMETRY, SELECTION RULES(PHYSICS), FREQUENCY, ENERGY LEVELS, QUANTUM THEORY.

JENIIFIERS: (U) PE61102F, WUAFOSR2303ES, C2H2, Direct observation, Assignment, \*Partial deperturbation, Double resonance, Overtone, Vibronic, Stretching, Antisymmetric, Ungerade, Gerade

IDENTIFIERS:

10p

Tobiason, J. D.; Utz, A. L.; Crim, F. F. PERSONAL AUTHORS:

F49620-92-J-0040 CONTRACT NO.

2303 PROJECT NO.

ES TASK NO.

TR-94-0660, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v99 n2 p928-936, 15 Jul 93. Available to DTIC users only. No copies furnished by NTIS.

vibrational frequencies  $(V-(5)=2857.4+or-0.2/cm\ (-1)$  and V-(3)+V-(5)=3894.4+or-0.1/cm) and rotational to vibronic levels lying between 2800 and 4300/cm above tilde A state origin. In this region, we observe only two vibronic levels that are relatively unperturbed, which we assign to the tilde A state antisymmetric C-H stretching fundamental vibration V-(5) and its combination with the trans-bending vibration, V-(3)+ V-(5). Parity and symmetry selection rules for the tilde A (left arrow) frequency, and the known frequencies of other tile A state vibrations permit an unambiguous assignment of the vibrations. The fit of V-(5) and V-(3)+V-(5) to a nearstructure of (tilde) A (1) A sub u acetylene (C2H2). We collected fluorescence excitation spectra of transitions A pulsed-laser double resonance technique prolate asymmetric top hamiltonian yields the observed (vibrational overtone excitation combined with laserinduced fluorescence detection) provides previously unavailable spectroscopic data on the rovibrational and centrifugal distortion constants. 9 ABSTRACT:

\*POLYATOMIC MOLECULES, \*ACETYLENE,  $\widehat{\Xi}$ DESCRIPTORS:

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

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AD-A285 600

20/10

CONTINUED AD-A285 600 Overtone, Isotopomers, Force constants, Ab initio.

Normal Modes Analysis of A-State Acetylene Based on Directly Observed Fundamental Vibrations,  $\widehat{\Xi}$ 

OCT 93

Tobiason, J. D.; Utz, A. L.; Sibert, E. PERSONAL AUTHORS: Tobi

F49620-92-J-0040 CONTRACT NO.

2303 PROJECT NO.

ES TASK NO.

TR-94-0652, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v99 n8 p5762-5763, 15 Nov 93. Available to DTIC users only. No copies furnished by NTIS.

- detailed normal modes analysis of A-state acetylene (C2H2) coefficients for the three isotopomers. A complete set of the 11 harmonic frequencies and yields a complete set of harmonic frequencies, force constants, and Coriolis harmonic frequencies allows a comparison to and, in some normal modes calculation varies force constants to fit and its isotopomers (C2HD and C2D2). Using only experimentally determined frequencies and measured or estimated anharmonicities, we determine harmonic frequencies for the 11 directly observed and unambiguously assigned vibrational fundamentals. The Recent experimental results permit a fundamental frequencies calculated from the set of cases, suggests a reassessment of frequencies for tentatively assigned fundamental vibrations.
- SCRIPTORS: (U) \*ACETYLENES, \*VIBRATION, COEFFICIENTS, COMPARISON, CONSTANTS, FREQUENCY, HARMONICS, YIELD, POLYATOMIC MOLECULES, CORIOLIS EFFECT, ORGANIC COMPOUNDS, QUANTUM THEORY, REPRINTS, ELECTRONIC STATES, EXCITATION. DESCRIPTORS:
- ENTIFIERS: (U) PE61102F, WUAFDSR2303ES, Normal modes, Direct observation, Gerade, Trans-bending, C2H2, Ungerade, IDENTIFIERS: (U)

AD-A285 600

AD-A285 600

T4051K

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/10 AD-A285 599 WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

State-to-State Rotational Energy Transfer in Highly Vibrationally Excited Acetylene Ξ

12P NOV 92 Tobiason, J. D.; Utz, A. L.; Crim, F. F. PERSONAL AUTHORS:

F49620-92-J-0040 CONTRACT NO.

2303 PROJECT NO.

ES TASK NO.

TR-94-0662, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v97 n10 p7437-7447, 15 Nov 92. Available to DTIC users only. No copies furnished by NTIS.

rovibrational eigenstates in acetylene, followed by state-resolved, laser-induced fluorescence (LIF) interrogation rotational energy transfer pathways populate a wide range of angular momentum states and account for about 70% of the total relaxation rate. About one-third of the total relaxation occurs absolute value of delta  $\rm E=2$ between the initial and final state increases. Empirical exponential energy gap and combined power-exponential gap internal energy. The data, which we acquire under singletransfer decrease monotonically as the energy difference Vibrational overtone excitation of single of the collisionally populated quantum states, permits a direct determination of both the pathways and rates of are also single-collision energy transfer pathways with fitting relations recover the energy dependence of the transitions, which are the smallest allowed, but there absolute value of delta E as large as 20 and absolute value of delta E as large as 600/cm (approx 3kt). The rotational energy transfer, even at high levels of vibrational excitation. The observed state-to-state state-resolved rate constants for rotational energy collision conditions, demonstrate the importance of the state-to-state rotational energy transfer in a polyatomic molecule containing about 10,000/cm of ABSTRACT:

CONTINUED AD-A285 599 state-to-state rate constants, but a simple power gap law does not.

DESCRIPTORS: (U) \*ACETYLENE, \*EXCITATION, \*VIBRATION, \*ENERGY TRANSFER, \*ROTATION, \*ELECTRONIC STATES, \*POLYATOMIC MOLECULES, REPRINTS, RESOLUTION, LASER INDUCED FLUORESCENCE, COLLISIONS, QUANTUM THEORY, RATES, INTERNAL, ANGULAR MOMENTUM, RELAXATION, CHEMICAL REACTIONS, CARBON, HYDROGEN, EXPONENTIAL FUNCTIONS, CORIOLIS EFFECT.

EBNIIFIERS: (U) PE61102F, WUAFOSR2303ES, \*State to State, Overtone, Eigenstates, Pathways, Anharomic couplings, Basis sets, Stretching IDENTIFIERS: (U)

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

\*Photophysics, Methylcyclohexane, DBK(diphenylacetone), \*Unpaired\_electron density, Toyl, TRESR(Time Resolved

CONTINUED

AD-A285 598

Electron Spin Resonance)

AD-A285 598 7/3 7/5 20/5

6/07

NEW YORK DEPT OF CHEMISTRY

COLUMBIA UNIV

(U) Conformational Control of the Photochemistry and Photophysics of Diphenylacetone,

94

PERSONAL AUTHORS: Lipson, Matthew; Noh, TaeHee; Doubleday, Charles E.; Zaleski, Jeffrey M.; Turro, Nicholas J.

CONTRACT NO. AFOSR-91-0340

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR, XC TR-94-0646, AFOSR

## UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Physical Chemistry, v98 n36, p8844-8850, 1994. Available to DTIC users only. No copies furnished by NTIS.

ABSTRACT: (U) We report the direct observation of the lowest triplet states of 1,3-diphenylacetone (DBK) and two methylated derivatives by direct detection time-resolved electron spin resonance (TRESR) at 15 K in methylcyclohexane glass. The spectral features are broad with multiple peaks in delta (2) = 2 region, which we assign to a multitude of conformations certain of these conformations can be photochemically removed, DBK and 1-p-tolyl-3-phenylacetone (p-MeDBK) give single-exponential fluorescence lifetimes of 2.7 ns. 1, 3-di-p-tolylalacetone (p.p' -diMeDBK) gives a multiexponential fluorescence decay.

DESCRIPTORS: (U) \*ACETONES, \*PHENYL RADICALS, \*ORGANIC COMPOUNDS, \*PHOTOCHEMICAL REACTIONS, \*ELECTRON DENSITY, DETECTION, CONTROL, REPRINTS, PHYSICS, METHYL RADICALS, GLASS, SPIN STATES, RESONANCE, SPECTRA, SUBSTITUTION REACTIONS, FLUORESCENCE, EXPONENTIAL FUNCTIONS, DECAY, KETONES, RINGS, CYCLOHEXANES, CLEAVAGE, ELECTRONIC STATES, ELECTRON SPIN RESONANCE.

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B2, \*Diphenylacetone, \*Conformations, Triplet states,

AD-A285 598

AD-A285 598

T4051K

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

AD-A285 541

TUCSON ARIZONA UNIV Real-Time Adaptive Control of Mixing in a Plane Shear Layer. 3

Final technical rept. 15 Jul 89-14 Dec DESCRIPTIVE NOTE:

225P DEC 93 Glezer, Ari; Champagne, Frank H. PERSONAL AUTHORS:

AF0SR-89-0465 CONTRACT NO.

2307 PROJECT NO.

BS TASK NO.

94-0628, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

the position of the temperature interface between the two streams is measured in the plane of its cross stream steady temperatures differing by 3 C. Control is effected via an array of surface heaters flush-mounted on the flow used for the enhancement of mixing in a nonreactive plane using a thermal analog to species concentration. From the temperature distributions, a number of mixing performance measures can be calculated to describe the development of facility. Mixing of a passive scalar is estimated using a partition and cross-stream temperature distributions are measured with a resolution of 0.03 C using an array of mixing with downstream distance. Further, phase-locked measurements are used to study the spatial and temporal structure of the flow and in particular the overall A control system for the enhancement and regulation of mixing in a nonreactive plane shear layer phase in the forcing cycle. In closed-loop experiments, closely-spaced cold wire sensors. Open-loop forcing is has been developed in a two-stream closed-return water the flow as a function of thermal analog in which the two streams have uniform, Schlieren image by an optical sensor which is placed shear layer. Mixing of a passive scalar is estimated upstream of the rollup of the primary vortices. The mixedness and composition of

CONTINUED AD-A285 541

interface motion. The dependence of various measures of delta between the actuators and the sensors is studied delay time the surface heaters. A transfer function has been developed to predict the effect of feedback on the mixing on the feedback gain k and the total

SCRIPTORS: (U) \*STREAMFLOW ANALYSIS, \*SHEAR FLOW, \*VORTICES, \*MIXING, ADAPTIVE CONTROL SYSTEMS, BOUNDARY LAYER FLOW, FEEDBACK, OPTICAL DETECTORS, SCHLIEREN PHOTOGRAPHY, REAL TIME, WATER FLOW. DESCRIPTORS:

PEG1102F, WUAFOSR2307BS 3 IDENTIFIERS:

AD-A285 541

4

output from the interface position sensor is fed back

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/4 AD-A285 519 NEW MEXICO UNIV ALBUQUERQUE DEPT OF MECHANICAL ENGINEERING Dynamical System Prediction of the Scalar Field in a Turbulent Channel Flow. 3

Final rept. 1 Nov 90-31 Jan 94, DESCRIPTIVE NOTE:

18P MAR 94

Truman, C. R.; Zadoks, Rick I. PERSONAL AUTHORS:

AFDSR-91-0071 CONTRACT NO.

2307 PROJECT NO.

BS TASK NO.

TR-94-0633, AFOSR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

The importance of large-scale (or coherent) simultaneously in an experimental facility constructed at developed. These predictions illustrate the importance of the dynamics of the turbulent shear flow to optical phase the Air Force Phillips Laboratory. A low-dimensional dynamical model for the round jet with passive scalar to be developed in subsequent work will be compared with effect of large-scale structure upon optical propagation optical phase error. A low-order dynamical model for the near-wall region of a turbulent channel flow was optical beam propagated through the flow can be measured we'll as experimental data have been examined. A passive scalar in the simulations is related to refractive-index structure to optical propagation through turbulent shear using a large eddy simulation as well as experimental data. Temperature at several locations and jitter in an Reynolds-number flows which include a passive scalar as were developed. A round turbulent jet was also studied flow has been demonstrated. Direct simulations of lowerror. Techniques to use limited data to estimate the this experimental data. Turbulence, Dynamical systems experiment. Large fluctuations associated with largescale turbulent structure produce a majority of the fluctuations, while a heated jet was used in the Aero-optics.

CONTINUED AD-A285 519 ESTIMATES, EXPERIMENTAL DATA, JITTER, PREDICTIONS, ESTIMATES, EXPERIMENTAL DATA, JITTER, PREDICTIONS, PROPAGATION, REFRACTIVE INDEX, REGIONS, REYNOLDS NUMBER, TEMPERATURE, OPTICAL ANALYSIS, COMPUTERIZED SIMULATION, FLOW FIELDS, OPTICAL DATA, PHASE DISTORTION, VORTICES, JET FLOW, FLOW, FLOW VISUALIZATION. DESCRIPTORS:

 $\widehat{\Xi}$ 

IDENTIFIERS:

WUAFOSR2307BS, PEB1102F

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

WAVES, MACH NUMBER, HIGH RESOLUTION, FLOW SEPARATION, RUNGE KUTTA METHOD, FLOW VISUALIZATION, COMPUTER GRAPHICS.

CONTINUED

AD-A285 498

WUAFDSR2307AS, PEG1102F, Adaptive mesh

 $\widehat{\Xi}$ 

IDENTIFIERS: algorithms

12/5 20/4 AD-A285 498 NORTH CAROLINA STATE UNIV AT RALEIGH DEPT OF MECHANICAL AND AEROSPACE ENGINEER ING Time Accurate Computation of Unsteady Inlet Flows with a Dynamic Flow Adaptive Mesh.  $\widehat{\Xi}$ 

Final rept. 15 Mar 92-30 Jun 94, DESCRIPTIVE NOTE:

94

McRae, D. S.; Benson, Rusty A. PERSONAL AUTHORS:

F49620-92-J-0189 CONTRACT NO.

2307 PROJECT NO.

AS TASK NO. AF0SR, XC TR-94-0625, AF0SR MONITOR:

### UNCLASSIFIED REPORT

presented and conclusions drawn concerning the role of separation in inlet unstart. Computational fluid dynamics, Dynamic adaptive mesh, Mixed compression inlet unstart, spatial differencing in finite volume form. Other changes have been incorporated to improve the time accuracy when the computational mesh is dynamically adapted. Solutions have been obtained and animated for unstart of generic 2-D mixed compressions and fully supersonic inlets. Analysis of results revealed that laminar viscous flow unstart occurs by a separation/oblique shock mechanism simulations reveal that initial shock motion occurs initially but then reverts to the separation/oblique shock mechanisms. 3-D steady and unsteady simulations are Research has been performed to obtain very accurate dynamic simulations of supersonic inlet unstart rather than movement of a normal shock. Turbulent flow use Runge-Kutta using CFD codes and a dynamic solution adaptive mesh algorithm developed at NCSU. The codes use Runge-Kuti time differencing and Advective Upwind Split Method Unsteady flow. ABSTRACT:

SCRIPTORS: (U) \*COMPUTATIONAL FLUID DYNAMICS,
\*UNSTEADY FLOW, \*COMPUTERIZED SIMULATION, ACCURACY,
ALGORITHMS, COMPRESSION, MESH, MOTION, SEPARATION,
SUPERSONIC INLETS, TURBULENT FLOW, VISCOUS FLOW, SHOCK DESCRIPTORS: (U) \*\*UNSTEADY FLOW,

AD-A285 498

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 497 11/2 11/4

LEHIGH UNIV BETHLEHEM PA MATERIALS RESEARCH CENTER

(U) Multiphase Ceramics for Mechanical and Structural Reliability at Low and Elevated Temperatures.

CREEP, DIFFUSION, GRAIN BOUNDARIES, HIGH TEMPERATURE, IONS, LOW ENERGY, DEFECTS(MATERIALS), RELIABILITY, ROOM TEMPERATURE, TOLERANCES(MECHANICS), STRAIN RATE, TEMPERATURE, MICROSTRUCTURE, ALUMINATES, POLYCRYSTALLINE, FORTRAN, ALUMINUM OXIDES, COMPUTER PROGRAMS, COMPUTER

WUAF0SR2306A2, PE61102F.

 $\widehat{\Xi}$ 

IDENTIFIERS:

AIDED DESIGN.

STRUCTURAL RESPONSE, MECHANICAL PROPERTIES.

\*TOUGHNESS,

CONTINUED

AD-A285 497

DESCRIPTIVE NOTE: Final rept. 15 Dec 90-30 Jun 94,

JUN 94 206P

PERSONAL AUTHORS: Harmer, M. P.; Chan, H. M.; Miller, G. A.; Thompson, A. M.; Zhao, J.

CONTRACT NO. AFOSR-91-0128

PROJECT NO. 2306

TASK NO. A2

MONITOR: AFOSR, XC TR-94-0623, AFOSR

### UNCLASSIFIED REPORT

ABSTRACT: (U) AFOSR project 91-0128 was undertaken to develop a design approach for improving the high-temperature structural reliability (e.g., resistance to creep, fracture and grain growth) and room temperature mechanical reliability (e.g., flaw tolerance) of structural ceramics. Some of the major accomplishments of this work are highlighted below: (1). Engineering of the grain boundary chemistry in alumina resulted in a lowering of the creep rate by over two orders of magnitude by the addition of 1000ppm of Y203. It is conjectured that the presence of a highly segregated oversized (similarly charged) ion at the grain boundaries is responsible for inhibiting grain boundary diffusion and lowering the creep rate. (2). Duplex microstructures of A1203:YAG and A1203:Zr02 exhibited lower creep rates and higher fracture toughness values than their single phase constituents. The creep data was well described by a composite creep equation developed for isostrain behavior (i.e. the strain rates are the same for each phase). The higher fracture toughness was attributed to the overall composite toughness.

DESCRIPTORS: (U) \*FRACTURE(MECHANICS), \*CERAMIC MATERIALS, \*GRAIN GROWTH, \*COMPOSITE MATERIALS,

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY CONTINUED

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17/4.3 20/14 20/9 AD-A285 496 TENNESSEE UNIV KNOXVILLE PLASMA SCIENCE LAB

Interaction of Electromagnetic Fields with Magnetized Plasmas €

\*RADAR ABSORBING MATERIALS, ABSORPTION, AIR FORCE, CONTRACTS, ELECTRICAL ENGINEERING, EMISSION, RADIOFREQUENCY, INTERACTIONS, PATENTS, ABSTRACTS, DRAG REDUCTION, DAMPING, RADAR, THESES, TURBULENCE, MICROWAVES, GLOW DISCHARGES, MAGNETOHYDRODYNAMICS, CYCLOTRON MAGNETS, REFLECTORS, AIRCRAFT, SPACECRAFT.

WUAF0SR2301A7, PE61102F

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IDENTIFIERS:

Final rept. 1 Apr 89-31 Mar 94, DESCRIPTIVE NOTE:

328P MAR 94

Roth, J. PERSONAL AUTHORS:

UTK-PSL-94-3 REPORT NO. AF0SR-89-0319 CONTRACT NO.

2301 PROJECT NO.

4 TASK NO. MONITOR:

AFOSR, XC TR-94-0594, AFOSR

### UNCLASSIFIED REPORT

research at the UTK Plasma Science Laboratory which was supported by the Air Force Office of Scientific Research, contract AFOSR 89-0319, with Dr. Robert J. Barker, Program Manager. Eight archival scientific papers were presented at the annual APS and IEEE plasma meetings and one patent was obtained and two additional patents were filed for. This contract also supported three graduate theses, including partial support for one Ph.D. dissertation, and two Master of Science in Electrical Engineering theses. This contract additionally supported approximately eight person-years of half time GRA routine reports to the Air Force. This contract also supported Professor Shenggang Liu, UTK's first Visiting Plasma absorption, RF Plasma emission, Plasma cloaking, Distinguished Professor, for a period of one year. Physics, Plasma, Plasma turbulence, RF Plasma interactions, Plasma absorption, Radar absorption, RF This Final Scientific Report describes published, 19 oral or poster conference papers were research and training, and the preparation of nine One atmosphere plasma. ABSTRACT:

\*STEALTH TECHNOLOGY, \*ELECTROMAGNETIC \*PLASMAS(PHYSICS), \*ELECTROMAGNETIC FIELDS, DESCRIPTORS: RADIATION,

AD-A285 496

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A285 466

20/8 20/5 AD-A285 466 ATLANTA SCHOOL OF PHYSICS GEORGIA INST OF TECH (U) Angular-Momentum Transfer in Collisional Ionization.

JENTIFIERS: (U) \*Rydberg electron, Binary encounter approximation, DDCS(Doubly Differential Cross Sections).

IDENTIFIERS:

Interim rept. 1 Jul 89-30 Jun 94, DESCRIPTIVE NOTE:

JUL 94

Flannery, M. R.; Haffad, A. PERSONAL AUTHORS:

GIT-89-019 REPORT NO. AFDSR-89-0426 CONTRACT NO. AFOSR, XC TR-94-0638, AFOSR MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Physical Review A, v50 n1 p429-434, Jul 94. Available only to DTIC users. No copies furnished by NTIS.

ionization in electron + H(nl) collisions are reported as a function of the impact energy E of the projectile, final energy Ef, and angular momentum Lf of the ejected electron. This process is assumed to occur via an energychanging and angular-momentum-changing binary collision between the Rydberg electron in a prepared state (n1) and the projectile electron or H(1s). The atomic projectile can also be excited during this process. Systematic trends in the variation of the classical ionization cross angular momentum of the ejected electron depends mainly on the initial value of the principal quantum number N of range of relative motion, and that the value of the final The double differential cross sections for electron are discussed and are in accord with a previous quantal treatment, whereby the nondipole transitions are much more important in the low- and intermediate-energy sections with final angular momentum Lf of the ejected the rydberg atom. (Author)  $\widehat{\Xi}$ ABSTRACT:

\*DIFFERENTIAL CROSS SECTIONS, MOLECULAR STATES, ANGULAR MOMENTUM, PARTICLE COLLISIONS, EXCITATION, ATOMIC ENERGY LEVELS, ELECTRON SCATTERING, ELECTRON FLUX, HYDROGEN, REPRINTS, ENERGY TRANSFER, QUANTUM THEORY, ION MOLECULE \*IONIZATION, \*MOMENTUM TRANSFER, DESCRIPTORS: (U) INTERACTIONS

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY CONTINUED

20/10 1/4 7/2 20/8 AD-A285 465

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MET(Multichannel Eikonal Theory). GEORGIA INST OF TECH ATLANTA SCHOOL OF PHYSICS

Electron-Metastable-Helium Differential and Integral Cross Sections.  $\widehat{\Xi}$ 

Interim rept. 1 Jul 89-30 Jun 94 DESCRIPTIVE NOTE:

92

Mansky, E. J.; Flannery, M. PERSONAL AUTHORS:

GIT-89-016 REPORT NO. AFDSR-89-0428 CONTRACT NO. AFDSR, XC TR-94-0635, AFDSR MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Physics B: Atomic Optical Physics, v25 p1591-1597, 1992. Available only to DTIC users. No copies furnished by NTIS.

channel basis set. Comparison is made with the recent experimental results of Mueller-Fiedler et al and Rall et al for the differential and integral cross sections, multichannel eikonal theory for the 2(3)S yielding 2(3)p, satisfactory. However, significant differences are noted between the experimental data and the present STRACT: (U) The differential and integral cross sections for the excitation of the 2(3)P and the 3(3) L (L equivalent S, P and D) states of He from the respectively. The agreement between the present multichannel eikonal results and the experimental data for the 3(3)S and 3(3)D differential cross sections is metastable 2(3)S state are calculated using the semiclassical multichannel eikonal theory with a nine-3(3)P differential cross sections. ABSTRACT:

ESCRIPTORS: (U) \*DIFFERENTIAL CROSS SECTIONS,
\*INTEGRALS, \*ELECTRONS, \*METASTABLE STATE, \*HELIUM,
CHANNELS, COMPARISON, CROSS SECTIONS, EXCITATION,
EXPERIMENTAL DATA, REPRINTS, MULTICHANNEL, THEORY,
SCATTERING, COLLISIONS, ELEMENTARY PARTICLES, PHYSICS,
QUANTUM THEORY. DESCRIPTORS:

Eikonal theory, Basis sets,  $\widehat{\Xi}$ IDENTIFIERS:

AD-A285 465

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/5 AD-A285 439

GEORGIA INST OF TECH ATLANTA SCHOOL OF PHYSICS

Termolecular Ion-Ion Recombination.

3

Interim rept. 1 Jul 89-30 Jun 94, DESCRIPTIVE NOTE:

15P 92

ď Flannery, M. PERSONAL AUTHORS:

GIT-89-017 REPORT NO.

AF0SR-89-0428 CONTRACT NO.

TR-0636, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

provided. Microscopic probabilities for recombination are collisional transitions from dissociative to bound states are included and bound-free transitions are neglected. Exact analytical probabilities are provided for constant obtained in the classical absorption limit when one-way STRACT: (U) Macroscopic and microscopic theories of ion-ion recombination in a gas of variable density are path lengths. (Author) ABSTRACT:

SCRIPTORS: (U) \*ION ION INTERACTIONS, \*ION MOLECULE INTERACTIONS, \*RECOMBINATION REACTIONS, REPRINTS, MOLECULAR PROPERTIES, GASES, DENSITY, PROBABILITY, ABSORPTION, COLLISIONS, TRANSITIONS, ELECTRONIC STATES, PATHS, LENGTH. DESCRIPTORS:

\*Termolecular, Bound states, Microscopic theory, Macroscopic theory IDENTIFIERS:

20/1 6/4 AD-A285 427 OHIO STATE UNIV COLUMBUS DEPT OF SPEECH AND HEARING SCIENCE

20/14

(U) Demodulation Processes in Auditory Perception.

Annual rept. 1 Jun 93-31 May 94, DESCRIPTIVE NOTE:

29P AUG 94 PERSONAL AUTHORS: Feth, Lawrence L.

F49620-93-1-0299 CONTRACT NO.

TR-94-0627, AFDSR AFOSR. XC MONITOR:

INCLASSIFIED REPORT

STRACT: (U) The long range goal of this project is the understanding of human auditory processing of information conveyed by complex, time-varying signals such as speech, frequency. The listeners task then is one of demodulation. Much of past. psychoacoustics work has been based in what we characterize as 'spectrum picture processing.' Complex sounds are Fourier analyzed to produce an amplitude-by-frequency 'picture' and the perception process is modeled This approach leads to studies such as 'profile analysis' leads us to investigate time-varying, complex sounds. We stream of sound pressure waves with information encoded as variations (modulations) of the signal amplitude and as if the listener were analyzing the spectral picture. That is, we assume that sound sources produce a complex refer to them as dynamic signals and we have developed communication is a 'modulation - demodulation' process and the power-spectrum model of masking. Our approach music or important environmental sounds. Our work is auditory signal processing models to help guide our guided by the assumption that human auditory experimental work.

PSYCHOACOUSTICS, SIGNAL PROCESSING, SOUND PRESSURE, SPEECH, VARIATIONS, SOUND WAVES, FREQUENCY MODULATION, PITCH DISCRIMINATION, FOURIER ANALYSIS, TIME SERIES \*AUDITORY PERCEPTION, AMPLITUDE, DEMODULATION, HUMANS, MUSIC, AUDITORY SIGNALS, 3 DESCRIPTORS: ANALYSIS

IWAIF (Intensity Weighted Average of 3 DENTIFIERS:

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A285 427

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8/1

ARMED FORCES INST OF PATHOLOGY WASHINGTON DC Instantaneous Frequency), PE61102F, WUAFOSR2313AS Inspired Gas Composition Influences Recovery from Experimental Venous Air Embolism.  $\widehat{\Xi}$ 

Final technical rept. 30 Sep 89-29 Jan DESCRIPTIVE NOTE:

22P 91 RSONAL AUTHORS: Bettencourt, Joseph A.; Harrison, Charles M.; Plemons, Theodore; Schleiff, Patricia L.; PERSONAL AUTHORS: Mehm, William J.

AF0SR-89-0543 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. AFDSR, XC TR-94-0632, AFDSR MONITOR:

### UNCLASSIFIED REPORT

the breathing gas mixture on recovery from an experimentally induced venous air embolism (VAE). The specific objectives of this study were as follows: (1) To assess the lungs ability to dissipate a second air breathing with regard to: (a) Maximum change in physiological variables; (b) Length of time taken for the return to baseline of physiological variables; (c) Amount of residual intravascular air; and (d) Frequency with which venous air emboli are passed to the arterial ABSTRACT: (U) circulation.

\*EMBOLISM, \*PULMONARY ARTERIES, OXYGEN, NITROGEN, SULFUR, INFUSIONS, HYPEROXIA, NITROUS OXIDE. HYPERVENTILATION, DESCRIPTORS: (U) \*BREATHING GASES,

PEG1102F, WUAFOSR2312A5 9 IDENTIFIERS:

UNCLASSIFIED

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

7/4 PITTSBURGH PA 20/8 CARNEGIE-MELLON UNIV 7/8 AD-A285 361

Physical-Chemical Studies on Rodlike Polymer Compositions  $\widehat{\Xi}$ 

ELECTRONICS, ELLIPSOIDS, FRACTIONATION, INTENSITY, LAYERS, LIGHT SCATTERING, MODELS, MOLECULAR WEIGHT, OPTICAL PROPERTIES, PATTERNS, PHASE, POLARIZATION, REGIONS, SCALE, STRUCTURES, SURFACES, SYMMETRY, TEXTURE, THIOPHENES, THIRD HARMONIC GENERATION, WEIGHT, NONLINEAR OPTICS, BIREFRINGENCE, AXIAL FLOW, DISPERSIONS, SOLID STATE

Supramolecular, PBZI(Polyphenylene Benzobisthiazole), Phenylene, Benzobisthiazole, MFP(Maker Fringe Patterns)

Nematic solution, Isotropic solution,

 $\widehat{\Xi}$ 

IDENTIFIERS: CHEMISTRY.

\*CHEMICAL PROPERTIES, AXES, CHAINS

CONTINUED

AD-A285 361 \*PHYSICAL

7/3

PROPERTIES,

Final rept., DESCRIPTIVE NOTE:

**65**P SEP 94 PERSONAL AUTHORS: Berry, G. C.

F49620-92-J-0281 CONTRACT NO.

TR-94-0634, AFUSR AFOSR, MONITOR:

### UNCLASSIFIED REPORT

tend to have their axes parallel to the plane of the surface, creating a negatively birefringent uniaxial nematic layer. The THG with the nematic solution exhibits Features of the texture of the nematic phase of PBZT solutions are discussed. The nature of twist-loop defects dilute solutions of a poly(n-dodecyl thiophene) are given STRACT: (U) Third harmonic generation (THG) is used to study the third-order nonlinear optical properties of benzobisthiazole), PBZT, and related small molecule model compounds. Maker fringe patterns (MFP) for isotropic state, with influence on electronic and nonlinear optical in the form of an ellipsoid of revolution, postulated to preparations are analyzed in terms of postulated surface layers comprising regions in which the rodlike chains effects of surface layers, postulated to exhibit biaxial nematic symmetry, in which the uniaxial nematic symmetry uniaxial nematic symmetry, along with other unexpected features in the MFP. This behavior is attributed to the in the texture is described, along with certain defects play a role in the molecular organization in the solid thermochromic effect. The supramolecular structure may to elucidate supramolecular structure that leads to a intensity with polarization components unexpected for result from a molecular weight fractionation in the heterodisperse polymer. Light scattering studies on is broken in regions on the scale of a wavelength. nematic and isotropic solutions of poly(phenylene behavior.

\*POLYMERS, \*CHEMICAL COMPOSITION, 3 DESCRIPTORS:

AD-A285 361

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T4051K 82 PAGE

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/4 AD-A285 360 ILLINOIS UNIV AT URBANA

(U) Structure and Dynamics of Turbulent Wall Layers.

Final rept. 1 Mar 90-31 May 94, DESCRIPTIVE NOTE:

JUN 94

Adrian, Ronald J. PERSONAL AUTHORS:

AF0SR-90-0169 CONTRACT NO.

AFDSR, XC TR-94-101, AFDSR MONITOR:

### UNCLASSIFIED REPORT

in one-point moment closures, and they have been used to provide a new closure approximation for the fast pressurestrain correlation. Stochastic estimation is used as a given the velocity at one point have been documented, and their dynamic evolution is being studied. It is shown that they are long-lived. One-point events provide insight into the physical bases of closure approximations stochastic estimation to find estimates of the flow field turbulent motion of fluid flowing close to a surface has been studied using the technique of linear mean square when certain events occur in the flow. The structures The three-dimensional structure of the means of defining three-dimensional, dynamic wall boundary conditions for large eddy simulations. Turbulence structure, Wall turbulence. 3

ESTIMATES, MOMENTS, PRESSURE, SURFACES, THREE DIMENSIONAL, VELOCITY, WALLS, COMPUTATIONAL FLUID DYNAMICS, INVISCID FLOW, NAVIER STOKES EQUATIONS, BOUNDARY LAYER, EDDIES(FLUID MECHANICS), CHANNEL FLOW, VORTICES, SHEAR STRESSES, APPROXIMATION(MATHEMATICS), STOCHASTIC CONTROL, CORRELATION \*FLOW FIELDS, \*TURBULENCE, COMPUTERIZED SIMULATION DESCRIPTORS:

WUAFOSR2307A2.  $\widehat{\Xi}$ IDENTIFIERS:

6/4 AD-A285 353

NEW YORK BARNARD COLL Diffusible Driving and Coupling Signals of the Biological Clock.  $\widehat{\Xi}$ 

Final rept. 1 Apr 92-31 Mar 94, DESCRIPTIVE NOTE:

50 JUL 94

Silver, Rae PERSONAL AUTHORS: F49620-92-J-0195 CONTRACT NO.

2312 PROJECT NO.

S TASK NO. AFOSR, XC MONITOR:

TR-94-0591, AF0SR

### UNCLASSIFIED REPORT

administration. We believe we now have evidence that such SSTRACT: (U) The goal of the research has been to determine whether there is evidence of a diffusible coupling signal from the Suprachiasmatic Nucleus. If a diffusible signal is physiologically significant, it has the potential for use as a bioactive agent for exogenous definitive experiments providing such proof. We are also working towards our next goal: to establish the a signal exists, and that it can appear in biologically significant amounts in the cerebrospinal fluid. At the present time we are working to complete the most experimental conditions for identifying the diffusible ABSTRACT: signal.

RHYTHMS, MANAGEMENT, SIGNALS, BRAIN, METABOLISM, MEDICAL RESEARCH, COUPLING(INTERACTION). \*CEREBROSPINAL FLUID, \*BIOLOGICAL  $\widehat{\Xi}$ DESCRIPTORS:

WUAFOSR2312CS, PEG1102F SCN(Suprachiasmatic Nucleus)  $\widehat{\Xi}$ IDENTIFIERS:

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 352 12/4
CALIFORNIA UNIV LOS ANGELES

(U) Digital Adaptive and Optimal Control of Distributed Systems.

DESCRIPTIVE NOTE: Final rept. 1 Oct 90-31 Dec 93,

DEC 93 57P

PERSONAL AUTHORS: Gibson, J. S.

CONTRACT NO. AFOSR-91-0016

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR, XC TR-94-0584, AFOSR

### UNCLASSIFIED REPORT

ABSTRACT: (U) Research on optimal and adaptive control and adaptive identification of distributed systems has been performed. Most of the research has focused on digital control and identification methods, to allow for real-time implementation. The main applications have been to identification and control of flexible structures. Both new mathematical theory and new numerical methods have been primary objectives and results of the research. Experimental application of the new methods for adaptive identification and disturbance rejection has been carried

DESCRIPTORS: (U) \*FLEXIBLE STRUCTURES, \*ADAPTIVE CONTROL SYSTEMS, IDENTIFICATION, REAL TIME, THEORY, DIGITAL SYSTEMS, CONTROL THEORY.

IDENTIFIERS: (U) WUAFOSR2304AS, PE61102F.

AD-A285 324 7/4 20/10

GEORGIA INST OF TECH ATLANTA SCHOOL OF PHYSICS

(U) Empirical and Semiempirical Interaction Potentials for Rare Gas-Rare Gas and Rare Gas-Halide Systems,

AUG 93 18

PERSONAL AUTHORS: Flannery, M. R.; Mansky, E. J.

REPORT NO. GIT-89-018

CONTRACT NO. AFOSR-89-0428

AFOSR, XC TR-94-0637, AFOSR

MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in Unl. of Chemical Physics, v99 n3 p1962-1977, 1 Aug 93. Available only to DTIC users. No copies furnished by NTIS.

ABSTRACT: (U) Six reprints of Empirical and Semiempirical Interaction Potentials for Rare Gas-Rare Gas and Rare Gas-Halide Systems , by E. J. Mansky and M. R. Flannery. Published in J. Chem. Phys. 99 (1993) 1962-77.

DESCRIPTORS: (U) \*HALIDES, \*INTERACTIONS, \*RARE GASES, \*RARE GASES, REPRINTS, ARGON, NEON, COMPUTATIONS, QUANTUM THEORY, XENON, IODINE, BROMINE, KRYPTON, FLUORINE, IONS, CHLORINE, ATOMS, ARGON, NEON.

IDENTIFIERS: (U) Chemical physics, \*Empirical, \*Semiempirical, \*Potentials, Exciplexes, Ab Initio, Negative ions

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/6 1/3 11/6.1 7/4 AD-A285 323

COLUMBIA MD DACCO SCI INC

Identifying and Evaluating Corrosion on Aircraft. The Use of Electrochemistry and Ellipsometry for **E** 

Annual rept., DESCRIPTIVE NOTE:

26 SEP 94 Dacres, Chester M. PERSONAL AUTHORS:

F49620-94-C-0042 CONTRACT NO.

3005 PROJECT NO.

TASK NO.

AFOSR, MONITOR:

TR-94-0640, AF0SR

### UNCLASSIFIED REPORT

Electrochemical corrosion testing using AC Photoelectron Spectroscopy (XPS) is progressing according to the Plan of Action and Milestones (PDAM) submitted in July, 1994. The development of the corrosion sensor is on monitor is, and how it will respond to the various stages of corrosion. The preliminary data presented in the report showed the 'signature' of the initial stages of proposal to build the sensor is technically sound. A detailed report dated August 15, 1994 was presented the Program Manager explaining the theory of the AC Impedance, ellipsometry and XPS. The report also explained what the physical concept of the corrosion schedule and the feasibility study shows that the Impedance measurements, ellipsometry and X-Ray corroding aircraft structures 3

\*ELECTROCHEMISTRY, \*ELLIPSOMETERS, \*CORROSION, \*AIRCRAFT, \*OPTICAL EQUIPMENT, \*LIGHT, \*POLARIZATION, IDENTIFICATION, TEST AND EVALUATION, STRUCTURES, IMPEDANCE, ALTERNATING CURRENT, X RAY PHOTOELECTRON SPECTROSCOPY, DETECTION. DESCRIPTORS:

SBIR, WUAFOSR3005SS, PE65502F  $\widehat{\Xi}$ IDENTIFIERS:

AD-A285 323

11/4 20/5 AD-A285 321

2/8

CAMBRIDGE DEPT OF MATERIALS MASSACHUSETTS INST OF TECH SCIENCE AND ENGINEERIN G Workshop on Synthesis of Macromolecules with Precisely Controlled Structure for New Materials. 3

Final rept. 1 Mar 93-28 Feb 94, DESCRIPTIVE NOTE:

FEB 94

4

Thomas, Edwin L. PERSONAL AUTHORS:

F49620-93-1-0175 CONTRACT NO.

2303 PROJECT NO.

03 TASK NO. AFOSR, XC TR-94-0631, AFOSR MONITOR:

### UNCLASSIFIED REPORT

and molecular modeling are increasingly powerful tools to guide us in polymer design. However, with these new capabilities arise questions of how best to implement and wide range of synthetic techniques that result in polymers with very well-defined composition, architecture and molecular weight. A variety of theories, including those describing melt dynamics, liquid crystallinity and scale quantities of model materials. Computer simulations microphase organization, are sufficiently well-developed techniques permit critical testing of theories on smallis leading to mutual inspiration, providing a better tie Recent development on the theoretical and collaborations will certainly bear fruit. The interplay of theory & experiment, as well as physics & chemistry, to enable prediction of particular polymer compositions are chain structures exhibiting unique properties. Theories are just starting to possess sufficient suggestive, thereby enabling chemists to translate the parameters into actual substances. New experimental tailor, characterize and understand materials based on macromolecule. Macromolecules can now be prepared by a exploit them. The capabilities on both the chemical & synthetic experimental fronts mean that we can better molecular detail such, that they are synthetically physical communities are now such that specific

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

predictive power of theory and materials CONTINUED between the AD-A285 321

synthesis.

\*POLYMERS, \*STRUCTURES, DESCRIPTORS: (U) \*MACROMOLECULES, \*POLYMERS, \*STRUCTUR \*COMPOSITE MATERIALS, ARCHITECTURE, CHAINS, CHEMICALS, CHEMISTRY, COMPUTERS, DYNAMICS, MATERIALS, MEAN, MELTS, MODELS, MOLECULAR WEIGHT, PARAMETERS, PHYSICS, PREDICTIONS, QUANTITY, SCALE, SIMULATION, SYNTHESIS, TOOLS, WORKSHOPS, CONTROL, LIQUID CRYSTALS.

WUAFOSR2303D3, PEG1102F, Microphase  $\widehat{\Xi}$ IDENTIFIERS:

20/6 AD-A285 319

CAMBRIDGE RESEARCH LAB 20/10 MASSACHUSETTS INST OF TECH ELECTRONICS

OF

(U) Reprints from RLE Progress Report Number 136, Chapters 1.13.4 thru 1.16,

110 93 DEC Fujimoto, James G. PERSONAL AUTHORS:

2312 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0598, AFOSR MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in RLE Progress Report Number 136, p118-124, 1 Jan-31 Dec 93. Available only to DTIC users. No copies furnished by NTIS.

Reprint: Reprints from RLE Progress Report Number 136, Chapters 1.13.4 thru 1.18.

SCANNING, DESCRIPTORS: (U) \*OPTICS, \*QUANTUM ELECTRONICS, SCANN TUNNELING, MICROSCOPY, REPRINTS, LASERS, MEDICINE, COHERENCE, TOMOGRAPHY, OPHTHALMOLOGY, PULSES, NIOBIUM, DIAGNOSIS (MEDICINE).

WUAFOSR2312AS, Time gated, Ultrashort pusie laser scalpel  $\widehat{\Xi}$ IDENTIFIERS:

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

5 CAMBRIDGE RESEARCH LAB MASSACHUSETTS INST OF TECH ELECTRONICS AD-A285 318

Reprints from RLE Progress Report Number 136, Chapters 1.6 thru 1.61,  $\widehat{\Xi}$ 

9 DEC 93 Durlach, Nathaniel PERSONAL AUTHORS:

AF0SR-90-0200 CONTRACT NO.

2313 PROJECT NO.

ပ္ပ TASK NO.

TR-94-0595, AFOSR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in RLE Progress Report Number 136, p379-380, 1 Jan-31 Dec 93. Available only to DTIC users. No copies furnished by NTIS.

resolves incoming signals into simultaneous directional channels followed by a coding operation that transforms these resolved signals so that resolution is preserved at We envision a microphone array system that the perceptual level after the signals are summed for presentation either to one or two ears. Such a system would permit even a monaural listener to monitor all directions simultaneously, detect and localize in the same operation, and focus on a single direction  $\widehat{\Xi}$ ABSTRACT:

SCRIPTORS: (U) \*MICROPHONES, \*SPEECH TRANSMISSION, AUDITORY SIGNALS, ALGORITHMS, SPATIAL DISTRIBUTION, ACOUSTIC ARRAYS, MAN MACHINE SYSTEMS, REPRINTS. DESCRIPTORS:

 $\widehat{\Xi}$ IDENTIFIERS:

20/2 11/8 AD-A285 317 ARIZONA STATE UNIV TEMPE CENTER FOR SOLID STATE SCIENCE

(U) Heteroepitaxy of Ternary SigeC Alloys on Si for Bipolar Transistors.

Final rept., DESCRIPTIVE NOTE:

12P 94 3 Mayer, James W. PERSONAL AUTHORS:

F49620-93-C-0022 CONTRACT NO.

A309 PROJECT NO.

5 TASK NO.

TR-94-0629, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

compositional characterization of our cubic SiC-GeC solid solutions and diamond structured SiGeC thin films (2) Dur Chemical Vapor Deposition Laboratory (by graduate student of the High Resolution Electron Microscopy Group (Dr. Renu Sharma, and Professor David Smith) at Arizona State University. Vibrational characterization and bandgap preliminary findings on bandgap measurements (3) The development of a novel technique for in situ observation Bonneau, and Professor John Kouvetakis) and the Ion Beam Facility (Barry Wilkens), with assistance from the staff of SigeC CVD in an environmental electron microscope. We development of synthetic methods and detailed phase and Michael Todd, postdoctoral research associate Philippe used this technique to deposit films that are lattice matched to Silicon. The work was carried out in the studies were carried out by Nigel Cave at Motorola The final report covers (1) The Phoenix.

SCRIPTORS: (U) \*SILICON, \*EPITAXIAL GROWTH, \*TERNARY COMPOUNDS, \*ALLOYS, \*GERMANIUM, \*CARBIDES, \*BIPOLAR TRANSISTORS, DEPOSITS, ELECTRON MICROSCOPES, ELECTRON MICROSCOPY, HIGH RESOLUTION, ION BEAMS, LABORATORIES, MEASUREMENT, MICROSCOPY, OBSERVATION, PHASE, SOLID SOLUTIONS, THIN FILMS, SYNTHESIS, CHEMICAL VAPOR DESCRIPTORS:

AD-A285 317

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

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AD-A285 316 20/14 12/1

25/4

DENVER UNIV CO COLL OF ENGINEERING

PE61101E, WUAFOSRA30901, \*Heteroepitaxy,

Cubic, Bandgap, Lattice matched

IDENTIFIERS: (U)

(U) Signal Processing via Fourier-Bessel Series Expansion.

DESCRIPTIVE NOTE: Final rept.,

MAY 94 37P

PERSONAL AUTHORS: Schroeder, Jim

CONTRACT NO. F49620-93-1-0271

PROJECT NO. 2304

TASK NO. ES

MONITOR: AFOSR, XC TR-94-0630, AFOSR

### UNCLASSIFIED REPORT

the ability to generate a set of coefficients from the raw data (time domain samples) that are more compact (i.e. fewer samples) and we hope, are more closely related to even practical to represent a signal by its sample values frequency domain. Many practical signals are highly redundant, both image and speech signals fall into this category, and it may be desirable and possibly necessary to represent the signal with a fewer number of samples for economy of storage and/or transmission bandwidth limitations. Whatever the desired goal the processing of fewer samples (Fourier series coefficients) than a time the signal characteristics of interest. Clearly, if one frequency domain processing of naturally occurring time domain signals. Pattern recognition techniques rely on In many cases it may not be desirable or another domain than that of the original signal. An obvious example here with the advent of hardware Fast is interested in frequency content, a Fourier series representation packs the frequency information in to signals can often be carried out more efficiently in directly or by an analytical function if a suitable function is available. For example, a signal may be determined by time domain sample values when the parameters of interest are more compact within the Fourier Transform (FFT) devices is the widespread domain representation.

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 316

ESCRIPTORS: (U) \*FAST FOURIER TRANSFORMS, \*SIGNAL PROCESSING, BANDWIDTH, DECOMPOSITION, GAUSSIAN NOISE, MATHEMATICAL FILTERS, TRANSFORMERS, FOURIER SERIES, FREQUENCY DOMAIN, IMAGE PROCESSING, BESSEL FUNCTIONS, ALGORITHMS, TIME SERIES ANALYSIS, COMPUTATIONS, NOISE REDUCTION, PARAMETERS, PATTERN RECOGNITION, MATHEMATICAL MODELS, COMPUTERIZED SIMULATION, COMPARISON, SPECIFICATIONS, TIME DOMAIN, VALUE. DESCRIPTORS:

WUAFOSR2304ES, \*Fourier Bessel Series, Hankel transformation, Gibbs phenomena IDENTIFIERS: (U)

20/8 9/2 AD-A285 310 BRIMROSE CORP OF AMERICA BALTIMORE MD

A Novel Optic Bistable Device with Very Low Threshold Intensity Using Photorefractive Films. 3

Final rept., DESCRIPTIVE NOTE:

25P AUG 94 Sean X.; Sun, Yuankun; Trivedi, Mang, PERSONAL AUTHORS: Wang, Sudhir B.; Li, Guifang

F49620-93-C-0070 CONTRACT NO.

1602 PROJECT NO.

5 TASK NO.

TR-94-0593, AF0SR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

crystal. To the best of our knowledge, the threshold of 650 mW/sq. cm is the lowest of its kind to be achieved so the successful completion of the SBIR Phase I research in low-threshold intensity optical bistable devices using photorefractive nonlinearity. A thin photorefractive film kind of configuration for Phase II research. In addition, we have proposed and investigated another configuration of optical bistable devices that do not require advanced photorefractive materials, namely, the self-pumped phase theoretically investigated. The theoretical feasibility study formulates the materials requirements in such a Brimrose Corporation of America reports far. Optical communications, Bistability, Two-beam coupling, Photofractivity, Optical computing, Neural conjugator. We have successfully demonstrated a lowoptical bistable device was proposed in the Phase I threshold optical bistable operation in a KNSBN:CU proposal. The feasibility of this device was ABSTRACT: network

SCRIPTORS: (U) \*OPTICAL COATINGS, \*ELECTROOPTICS, BISTABLE DEVICES, CONFIGURATIONS, REFLECTIVITY, THIN FILMS, CRYSTALS, FEASIBILITY STUDIES, SEMICONDUCTORS, REFRACTION, NEURAL NETS, OPTICAL COMMUNICATIONS, CRYSTAL DESCRIPTORS: GROWTH.

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 310

7/2 1/4 AD-A285 296

JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF CHEMISTRY

WUAFOSR160201, SBIR, \*Photorefractive

Phase conjunction

materials, IDENTIFIERS:

 $\Xi$ 

Potential Energy Surfaces for the Interaction of BH with AR and a Theoretical Investigation of the Stretch-Bend Levels of the ArBH(A) Van Der Waals Molecule. 3

17P AUG 94

Alexander, Millard H.; Gregurick, Susan; Dagdigian, Paul J. PERSONAL AUTHORS:

AF0SR-91-0363 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO. AFOSR, XC TR-94-0615, AFOSR MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemistry and Physics, v101 n4 p.2887-2902, 15 Aug 94. Available only to DTIC users. No copies furnished by NTIS.

the expected features in the A(1)pi-X(1) Sigma (+) electronic spectrum of ArBH is also presented, to facilitate comparison with the experimental ArBH spectrum reported in the following paper E. Hwang and P. J. X(1) Sigma (+) and first excited A(1) pi electronic states. These potential energy surfaces are then used with an adiabatic bender model for the calculation of the less than in the ground state ArBH(X) complex, correspond sub A' potential energy surface and to a helicopter-like interaction potential energy surfaces are reported for the interaction of Ar with the BH radical in its ground former provides a very useful description of the bound levels of the ArBH complex. A qualitative discussion of to motion described primarily by the more attractive V computed exact vibrational energies indicates that the Dagdigian, J. Chem. Phys. 101, 2903 (1994). The most strongly bound ArBH(A) levels, with Ar-BH separations complex in its ground and first excited singlet electronic states. Comparison of vibrational energies calculated using this adiabatic bender model with vibrational energy levels of the ArBH van der Waals New multi-reference, configuration-3

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

#### CONTINUED AD-A285 296

internal motion of the BH moiety. For the more weakly bound states supported by higher bender curves, the vibrational motion cannot be described as occurring on either the V sub A' or V sub A' potential energy surfaces separately. Non-bonding interactions, BH, Electronic spectroscopy ESCRIPTORS: (U) \*BORON HYDRIDES, \*ARGON, \*VAN DER WAALS FORCES, \*INTERACTIONS, \*POTENTIAL ENERGY, \*SURFACES, BONDING, COMPARISON, CONFIGURATIONS, ELECTRONIC STATES, ELECTRONICS, ENERGY LEVELS, GROUND STATE, INTERNAL, MODELS, MOTION, EXCITATION, SEPARATION, SPECTROSCOPY, VIBRATION.

(U) PE61102F, WUAFDSR2303B1, \*Stretch-bend levels, Bender model, Chemical physics. IDENTIFIERS:

7/4 20/5 AD-A285 287

GEORGIA INST OF TECH ATLANTA SCHOOL OF PHYSICS 12/2

Microscopic and Macroscopic Theories of Termolecular Recombination Between Atomic Ions. 3

Interim rept. 1 Jul 89-30 Jun 94, DESCRIPTIVE NOTE:

œ Flannery, M. PERSONAL AUTHORS:

AF0SR, XC TR-94-0639, AF0SR MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in Dissociative Recombination: Theory, Experiment and Applications, NATO-ASI Series B 313, p205-219 1993. Available only to DTIC users. No copies furnished by NTIS.

between Atomic IOns', in 'Dissociative Recombination: Theory, Experiment and Applications , by M. R. Flannery. NATO-ASI Series B 313 (1993) 205-19, B. R. Rowe and J. B. A. Mitchell (eds.), Plenum Press, N.Y. Macroscopic Theories of Termolecular Recombination Six reprints of 'Microscopic and 3 ABSTRACT:

SCRIPTORS: (U) \*DIFFERENTIAL EQUATIONS, \*ATOMIC PROPERTIES, \*IONS, NATO, REPRINTS, THEORY, REACTION KINETICS, ABSORPTION, RATES, COLLISIONS, TRANSPORT. DESCRIPTORS:

\*Termolecular recombinations, Gas density, Master equations, Pair distributions. IDENTIFIERS: (U)

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

1/3 7/4 AD-A285 276

COLUMBIA MD

DACCO SCI INC

identifying and Evaluating Corrosion on Aircraft. The Use of Electrochemistry and Ellipsometry for  $\widehat{\Xi}$ 

Annual rept. 15 Jul-14 Aug 94 DESCRIPTIVE NOTE:

20 AUG 94 Dacres, Chester M. PERSONAL AUTHORS:

F49620-94-C-0042 CONTRACT NO.

3005 PROJECT NO.

SS TASK NO.

TR-94-0607, AFOSR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

impedance measurements are being used to acquire a precise impedance signature which will be used to develop purchased, machined and coated. Electrochemical corrosion testing is in the process of being performed on these , using AC impedance measurement, ellipsometry and a sensor for detecting corrosion processes on aircraft. The objective of this Phase 1 project is to show that a surface can be used to develop a sensor. Data have been X-Ray Photoelectron Spectroscopy (XPS). Electrochemical distinct signature obtained from a corroding aircraft Aluminum 2024-T3 samples have been collected using AC impedance testing and X-Ray Photoelectron Spectroscopy ABSTRACT: salmes

SCRIPTORS: (U) \*ELECTROCHEMISTRY, \*ELLIPSOMETERS, \*CORROSION, \*AIRCRAFT, \*ALUMINUM ALLOYS, IDENTIFICATION, TEST AND EVALUATION, MACHINING, COATINGS, IMPEDANCE, MEASUREMENT, ALTERNATING CURRENT, X RAY PHOTOELECTRON SPECTROSCOPY, DETECTORS, SURFACES. \*CORROSION, DESCRIPTORS:

1/1 AD-A285 262 THOUSAND DAKS CA SCIENCE CENTER ROCKWELL INTERNATIONAL

7/2

Processing - Property Relationship in Advanced Intermetallics 3

Final rept. 4 Mar 91-3 Mar 94, DESCRIPTIVE NOTE:

JUL 94

PERSONAL AUTHORS: Hardwick, D. A.; Martin, P. L.

SC71047.FR REPORT NO. F49620-91-C-0027 CONTRACT NO.

TR-94-0567, AF0SR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

be a combination of microcracking and dislocation glide+climb. Large strain deformation resulted in dynamic of the recrystallization MoSi2. Backscatter SEM and EM reaction between Mo and Si for the synthesis of MoSi2 has been demonstrated. The reaction-HIP process begins with limits of the precautions that are necessary to eliminate Si02 contamination. Compression testing of reactively HIP processed material showed that this material enjoys a commercial powder. The compression testing was done as a function of temperature, in the range 1200-1450 deg C, micrometers. All of the powder handling steps were done second. The deformation mechanism was determined to and of strain rate, in the range 10(exp-3) to 10(exp-5) high purity elemental powder and produces a low oxygen, strength advantage over material processed by HIP from were used to characterize the deformed microstructures The feasibility of using the exothermic in a low oxygen, inert gas environment to explore the fully-dense MoSi2 with a grain size of approx. 40

\*SYNTHESIS(CHEMISTRY), \*MOLYBDENUM COMPOUNDS, COMPRESSION DEFORMATION, DISLOCATIONS, EXOTHERMIC REACTIONS, SILICIDES, HOT PRESSING, GRAIN SIZE, MICROCRACKING, MICROSTRUCTURE, CREEP, STRESS STRAIN RELATIONS, OXYGEN, POWDERS, PURITY, SILICON, STRAIN RATE, TEMPERATURE, TEST \*INTERMETALLIC COMPOUNDS, 3 AND EVALUATION DESCRIPTORS:

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UNCLASSIFIED

T4051K 92

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 262 CONTINUED

IDENTIFIERS: (U) \*Molybdenum disilicide, HIP(Hot Isostatic Pressing)

AD-A285 260 7/6 20/3

20/8

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

(U) Multifunctional Heterostructures for Photonics.

DESCRIPTIVE NOTE: Final rept. 1 Jun 91-31 May 93,

MAY 93 18P

PERSONAL AUTHORS: Prassad, Paras N.

CONTRACT NO. F49620-91-C-0053

PROJECT NO. 1601

TASK NO. 08

MONITOR: AFOSR, XC TR-94-0610, AFOSR

### UNCLASSIFIED REPORT

ABSTRACT: (U) The objective of the research performed was: (1) development of electrooptic polymers which are usable in the visible, (2) use of sol-gel chemistry to improve on processability and bulk characteristics for waveguide applications, and (3) introduction of multifunctionality by composite approach. These objectives were met. For second-order nonlinearity needed for electrooptic effects, we had great success in the design of new types of chromophores with enhanced X(2) and transparency in the visible. Our unique contributions are: (1) inorganic:organic composites for nonlinear optics; (2) successful poling of molecular-ionic polymers with high nonlinearity; (3) novel processing to produce poled sol-gel silica/ titania doped with electrooptic function with photoconductivity to produce photorefractive chromophores; (4) planar optical waveguides using sol-gel processing; and (5) combination of electrooptic function with photoconductivity to produce photorefractive existing inorganic photorefractive systems. The Langmuir-Blodgett method of film deposition was also investigated. The advantage of this method is that it provides a higher order parameter than a poled structure.

DESCRIPTORS: (U) \*ELECTROOPTICS, \*PHOTONICS, CHEMISTRY, CHROMOPHORES, DEPOSITION, FIGURE OF MERIT, FILMS, FUNCTIONS, NONLINEAR OPTICS, OPTICAL WAVEGUIDES, PARAMETERS, PHOTOCONDUCTIVITY, POLYMERS, PROCESSING,

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 280 CONTINUED

STRUCTURES, TRANSPARENCIES, WAVEGUIDES, VISIBLE SPECTRA, COMPOSITE MATERIALS, INORGANIC MATERIALS, INORGANIC MATERIALS, MOLECULAR PROPERTIES, IONS, SILICA GELS, TITANIUM OXIDES, DOPING.

IDENTIFIERS: (U) PEG3218C, WUAFOSR160106, \*Multifunctional heterostructures, Sol gel process, Poling, Photorefractive, Langmuir Blodgett method

AD-A285 255 20/6 9/5

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF CHEMISTRY

9/1

(U) Development of Device Quality Nonlinear Optical Materials and Definition of Mechanisms of Optical Nonlinearity.

DESCRIPTIVE NOTE: Final rept. 1 Jun 91-31 May 94,

SEP 94 104P

PERSONAL AUTHORS: Dalton, Larry R.

MONITOR: AFOSR, XC TR-94-0611, AFOSR

### UNCLASSIFIED REPORT

BSTRACT: (U) The following objectives were defined and pursued: (1) Synthesis of chromophores characterized by large hyperpolarizability and good thermal stability, (2) covalent coupling of nonlinear optical chromophores to polymer matrices, (3) lattice hardening reactions which permit locking-in of electric field poling-induced macroscopic noncentrosymmetric order, (4) definition of mechanisms of optical nonlinearity and development of improved instrumentation to effect such characterization, (5) exploration of methods of enhancing optical nonlinearity and electromagnetic field intensities withinmaterials (e.g., exploration of cascading effects and morphological resonances). Substantial success was achieved in each of these areas with more than sixty publications. Directional couplers, Optical memories, Waveguide amplifiers, Room temperature spectral hole burning, DEC Chromophores, Femtosecond spectral hole

DESCRIPTORS: (U) \*CHROMOPHORES, \*ELECTROOPTICS,
\*NONLINEAR OPTICS, \*POLYMERS, AMPLIFIERS, OPTICAL
MATERIALS, ELECTRIC FIELDS, ELECTROMAGNETIC FIELDS,
OPTICAL WAVEGUIDES, THERMOSETTING PLASTICS, HARDENING,
BIREFRINGENCE, OPTICAL PROPERTIES, COPOLYMERS, ROOM
TEMPERATURE, SPECTROSCOPY, SYNTHESIS(CHEMISTRY),
MOLECULAR BEAMS, THERMAL STABILITY, WAVEGUIDES, EPITAXIAL
GROWTH.

IDENTIFIERS: (U) Molecular beam epitaxy

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

COMPOSITE MATERIALS, LEAD(METAL), BINARY TERNARY COMPOUNDS, POLYMERS.

COMPOUNDS,

COMPOUNDS,

CONTINUED

AD-A285 253 11/4

FARGO NORTH DAKOTA STATE UNIV (U) New Approaches to Novel Organosilanes

JENTIFIERS: (U) PE61102E, WUAFOSR2303B2, Butylsilylenes, Dichlorosilanes, Dendrimers, Hydrosilylation, Ultrasound, Activated, Siliranes, Silylenes, Starburst IDENTIFIERS: Final technical rept. 1 Apr 93-31 Mar DESCRIPTIVE NOTE:

21P APR 94 Boudjouk, Philip PERSONAL AUTHORS:

2303 PROJECT NO.

82 TASK NO

TR-94-0599, AFUSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

germanium, lead, sulfur, selenium, and tellurium. 3-A new method of making ternary composites using the elements mentioned in 2. 4-The development of convenient procedures for making gallium arsenide, gallium phosphide and indium phosphide. 5-Expansion of the chemistry of Germanium, Lead, Sulfur, Selenium, Tellurium, Gallium arsenide, Indium phosphide, Silicon carbide, Hydrosilylation, Catalysis, Ultrasound, Activated nickel, Copper-amine catalysis, Semiconductors, Siliranes, Tin sulfide, Tin selenide, Silylenes species containing silicon. 8-The synthesis of the first stable adduct of dichlorosilane 9-The initial studies on the synthesis of silicon-based dendrimers. 10-The initial project on di-t-butylsilylene. 2-A novel route to binary semiconducting materials composed from the elements tin, studies on the synthesis of doped silicon carbides. 11research in the following areas: 1 -The completion of a The development of a new procedure for preparing very This report summarizes the results of siliranes. 6-The synthesis of three stable aromatic high molecular weight polysilanes. Silicon, Tin, ABSTRACT:

SCRIPTORS: (U) \*SILICON CARBIDES, \*SILANES, \*ORGANIC COMPOUNDS, AMINES, CATALYSIS, CHEMISTRY, COPPER, EXPANSION, GALLIUM, GALLIUM ARSENIDES, GALLIUM PHOSPHIDES, GERMANIUM, INDIUM PHOSPHIDES, MOLECULAR WEIGHT, NICKEL, POLYSILANES, SELENIUM, SEMICONDUCTORS, SULFIDES, SULFUR, SYNTHESIS, TELLURIUM, TIN, CHEMICAL DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 249 7/6 11/4 19/1

AD-A285 249 CONTINUED

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF MECHANICAL ENGINEERING

IDENTIFIERS: (U) PE61102F, WUAFOSR2303CS, Sol gels

(U) Phase Transformations, Ultrastructure and Properties of Rigid-Rod Fibers.

DESCRIPTIVE NOTE: Final rept.,

MAR 94

96

PERSONAL AUTHORS: Thomas, Edwin L.

CONTRACT NO. AFOSR-91-0078

PROJECT NO. 2303

TASK NO. CS

MONITOR: AFOSR, XC

TR-94-0609, AFDSR

### UNCLASSIFIED REPORT

ABSTRACT: (U) The proposal was directed towards the fundamental understanding of two areas of polymer materials: (1) Phase Transformations and Microstructure, (2) Ultrastructure and Mechanical Properties. Years 1 and 2 were primarily concerned with rigid rod PBX-type materials. During Year 2 and especially in Year 3 emphasis was redirected toward technique development (AFM and LVHRSEM) for materials characterization, and materials processing (roll casting of block copolymers and magnetic field alignment of liquid crystalline polymers). As well, efforts shifted to block copolymer materials during the second half of the grant. Collaborative efforts with Professor P. Prasad at the University of Buffalo (sol-gel composites) and Professors S. Gruner and P. Chaikin at Princeton University (phase transitions and nanolithographic uses of block copolymers) were quite successful

DESCRIPTORS: (U) \*PLASTIC BONDED EXPLOSIVES, \*POLYMERS, \*COMPOSITE MATERIALS, ALIGNMENT, BLOCK COPOLYMERS, CASTING, COPOLYMERS, MAGNETIC FIELDS, MATERIALS, MECHANICAL PROPERTIES, PHASE, PHASE TRANSFORMATIONS, PROCESSING, RODS, ROLL, TRANSFORMATIONS, MICROSTRUCTURE, LIQUID CRYSTALS, FIBERS, GRAIN BOUNDARIES.

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

COMPUTER GRAPHICS, INFORMATION EXCHANGE, OPTIMIZATION, REAL TIME, DECISION MAKING, PATTERN RECOGNITION, HIGH RESOLUTION, IMAGE PROCESSING.

CONTINUED

AD-A285 239

PE61103D, WUAFOSR3484HS, \*Virtual

reality, Situation awareness

IDENTIFIERS:

12/9 12/5 AD-A285 239

WASHINGTON UNIV SEATTLE

Communicating Situation Awareness in Virtual **Environments** 3

Interim rept. 15 May 93-14 May 94, DESCRIPTIVE NOTE:

**60P** 94 AUG Wells, Maxwell J. PERSONAL AUTHORS: F49620-93-1-0339, \$AF0SR-94-1 CONTRACT NO.

3484 PROJECT NO.

¥ TASK NO. AFOSR, XC MONITOR:

TR-94-0604, AF0SR

### UNCLASSIFIED REPORT

the project is on schedule, and making effective use of the available facilities and support. Situation awareness, reality testbed. As a part of the infrastructure for this the report are references to the fifteen papers that were produced, and descriptions of eleven of the research work on a four-year project titled Communicating Situation Awareness in Virtual Environments. Included in performed during line of research, a knowledge base was also developed. This knowledge base is structured to be compatible with information. Ten objectives of the research effort are detailed. The report provides substantive evidence that ongoing efforts for electronic storage and retrieval of description of a workshop on virtual reality which was conceptual and software development of a virtual world hosted at the University of Washington, and which was attended by 10 federal labs. Other work performed durithe period and described in the report includes the The report documents the first year of projects that were started. In addition, there is a manipulations, and the detailed design of a virtual (the Towering Inferno ) for performing experimental Virtual environments, Presence, Metrics ABSTRACT:

SSCRIPTORS: (U) \*INTERACTIVE GRAPHICS, \*KNOWLEDGE BASED SYSTEMS, AWARENESS, ELECTRONICS, STORAGE, COMPUTER COMMUNICATIONS, SOFTWARE ENGINEERING, THREE DIMENSIONAL, DESCRIPTORS:

AD-A285 239

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED

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16/2 AD-A285 238 CALIFORNIA UNIV LOS ANGELES DEPT OF MECHANICAL AEROSPACE AND NUCLEAR ENGINEER ING

\*HOMING DEVICES, ALGORITHMS, APPROACH, ATTENUATION, COMPUTERS, CONTROL, FILTERS, GUIDANCE, HOMING, KINEMATICS, MEASUREMENT, MODELS, STOCHASTIC CONTROL, STRUCTURES, TARGETS, TERMINALS, UNCERTAINTY, WORK, GUIDED MISSILE

PEG1102F, WUAFOSR2304AS.

 $\widehat{\Xi}$ 

IDENTIFIERS:

TRACKING SYSTEMS

Robust and Adaptive Guidance and Control Laws for Missile Systems. 3

Final rept. 7 Nov 90-31 Oct 93, DESCRIPTIVE NOTE:

37P JUN 94

Speyer, Jason L. PERSONAL AUTHORS:

AFDSR-91-0077 CONTRACT NO.

2304 PROJECT NO.

AS TASK NO. AFOSR, XC TR-94-0585, AFOSR MONITOR:

### UNCLASSIFIED REPORT

to develop robust and adaptive guidance and controls laws for homing missiles, mechanizable with near-future computer technology, which can satisfy system objectives in the presence of large uncertainties and nonlinearities. Over the past years, considerable progress has been made in resolving some of the fundamental issues in homing guidance. Of particular importance, new filter structures approach called the disturbance attenuation problem. Most important, emerging from this work is a new structure for adaptive control and a unifying framework for developing midcourse and terminal homing missile guidance schemes which were tailored to the passive homing engagement, and new target models and kinematic pseudo-measurements, which modified the new filter algorithm and induced a new exponential-Gaussian-problem and a related deterministic were developed. During the The objective of this three year study is further enhance system performance were developed based under uncertainty. Robust control, Stochastic control, upon a stochastic control problem known as the linearinnovations, robust filters and control schemes which last three years in support of these important adaptive homing guidance law, Estimation

\*TERMINAL HOMING, \*TERMINAL GUIDANCE, 3 DESCRIPTORS:

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

AD-A285 237

SALT LAKE CITY DEPT OF PSYCHOLOGY UTAH UNIV

(U) Studies of Novel Popout

Annual rept. 15 Aug 92-14 Aug 94, DESCRIPTIVE NOTE:

S.; Hawley, Kevin J. PERSONAL AUTHORS:

F49620-92-J-0473 CONTRACT NO.

2313 PROJECT NO.

TASK NO

TR-94-0590, AF0SR AFOSR, XC

MONITOR:

### UNCLASSIFIED REPORT

otherwise familiar array attracts attention, indicating a perceptual bias toward unexpected inputs. These phenomena describe a highly adaptive system but pose a paradox: How can the mind be biased simultaneously toward both what it stability/plasticity dilemma, and our computational model exclusively to simple feature analysis. We argue that the novel popout illuminates the empirical boundaries of this data undermine certain widespread concepts of attention but are in accord with mismatch theory. The general idea behind mismatch theory is that because the processing of novel popout and the evolution of mismatch theory. Among appealing to the concept of attention as a special gatemost expects and what it least expects? Our research on driven data-driven processing can be inhibited for expected inputs and thereby dedicated to any unexpected represents an automatic and conceptually-driven form of expected inputs can be knowledge-based or conceptually-Familiar arrays of objects are perceived called mismatch theory, provides a resolution. In this report we summarize the last two years of research on better than novel arrays, indicating a perceptual bias inputs. Mismatch theory accommodates our findings and other findings, we cite evidence that novel popout attention capture and that it is not attributable resolves the stability/plasticity dilemma without toward expected inputs. Yet a novel object in an  $\widehat{\Xi}$ 

CONTINUED AD-A285 237 keeping device between preattentive and post-attentive processing. Instead, no distinction is drawn between preattention and post-attention, and attention is viewed as an emergent phenomenon of ordinary perceptual processes. SCRIPTORS: (U) \*ATTENTION, \*PERCEPTION(PSYCHOLOGY),
ADAPTIVE SYSTEMS, ARRAYS, AUTOMATIC, BIAS, BOUNDARIES,
INPUT, MODELS, PLASTIC PROPERTIES, PROCESSING, RESOLUTION,
STABILITY, THEORY, DATA PROCESSING, KNOWLEDGE BASED DESCRIPTORS: SYSTEMS.

PEG1102F, WUAFOSR2313BS 3 IDENTIFIERS:

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY ENTIFIERS: (U) WUAFOSR2312CS, PE61102F, Suprachiasmatic nuclei, Homozygous

IDENTIFIERS:

CONTINUED

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VIRGINIA UNIV CHARLOTTESVILLE DEPT OF BIOLOGY

Control of Circadian Behavior by Transplanted Suprachiasmatic Nuclei. 3

Final rept. 1 Mar 93-28 Feb 94 DESCRIPTIVE NOTE:

15P SEP 94

Menaker, Michael PERSONAL AUTHORS:

F49620-93-1-0185 CONTRACT NO.

2312 PROJECT NO.

S TASK NO. AFOSR, XC TR-94-0588, AFOSR MONITOR:

### UNCLASSIFIED REPORT

hamster. In general we have sought to understand how this mutation, which changes the period of circadian rhythmicity from about 2.4 hours in wild-type animals to near 20 hours in homozygous mutants, affects the SCN itself and how it affects the locomotor behavior which is restores rhythmicity, to ask which components of rhythmic behavior are intrinsic to the SCN and which may depend on driven by the SCN. Specifically we have used SCN lesions, studied the free running locomotor rhythms of mutant and Over the past three years we have focused constant darkness, constant light and to phase shifting light pulses as a first step toward discovering whether the profound differences that exist in the parameters our research efforts on the study of the properties of the suprachiasmatic nucleus (SCN) of the tau mutant which abolish behavioral rhythmicity, followed by transplantation of fetal or neonatal donor SCN, which its interaction with other structures. We have also wild-type hamsters and compared their responses to call all be accounted for by changes in the SCN. ABSTRACT:

SCRIPTORS: (U) \*CIRCADIAN RHYTHMS, \*NUCLEI(BIOLOGY), ANIMALS, BEHAVIOR, CONSTANTS, DARKNESS, HAMSTERS, INTERACTIONS, LESIONS, LIGHT, LIGHT PULSES, MUTATIONS, PARAMETERS, PHASE, PULSES, RESPONSE, SHIFTING, STRUCTURES, **FRANSPLANTATION, LOCOMOTION.** DESCRIPTORS:

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

NORTH DAKOTA STATE UNIV FARGO 11/4 AD-A285 230

(U) Low Temperature Synthesis of Semiconductor Materials.

Annual rept. 15 Aug 92-14 Aug 93, DESCRIPTIVE NOTE:

SEP 93

Boudjouk, Philip PERSONAL AUTHORS:

F49620-92-J-0431 CONTRACT NO.

2303 PROJECT NO.

TASK NO

TR-94-0601, AF0SR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

bonds between group 14 and 16 elements exist and in which produce single source precursors that will generate high yields of semiconductor materials consisting of elements from groups 14 and 16 are summarized in this report. excellent sources of phase pure binary compounds such as tin sulfide, tin selenide and tin telluride. Mechanistic Laboratory studies demonstrate that compounds in which remaining valences are occupied with phenyl groups are studies reveal that phenyl migration is the dominant reaction pathway allowing formation of the target compounds at temperatures as low as 300 deg C. Tin sulfide, Tin selenide, Tin telluride, Single source The results of one year's effort to precursors, Semiconductors ABSTRACT:

\*SEMICONDUCTORS, \*TIN, \*LOW ESCRIPTORS: (U) \*MATERIALS, \*SEMICONDUCTORS, \*TIN, \*LC TEMPERATURE, BINARY COMPOUNDS, LABORATORIES, MIGRATION, PHASE, PRECURSORS, SELENIDES, SULFIDES, CHEMICAL BONDS, VALENCE, TARGETS, TELLURIDES, TEMPERATURE, PHENYL RADICALS, CHEMICAL REACTIONS, METALS, PYROLYSIS, CYCLIC COMPOUNDS, SYNTHESIS, COMPOSITE MATERIALS. DESCRIPTORS:

PE61102F, WUAFOSR2303B2, Single source, Group 14, Group 16, \*Chalcogenides.  $\widehat{\Xi}$ DENTIFIERS:

4/1

AD-A285 229

BOSTON UNIV MA CENTER FOR SPACE PHYSICS

(U) Metallic Ions and Atoms in the Upper Atmosphere.

Final rept. 1 Jan 92-31 Dec 93, DESCRIPTIVE NOTE:

FEB 94

Forbes, Jeffrey M. PERSONAL AUTHORS:

F49620-92-J-0092 CONTRACT NO.

2310 PROJECT NO.

TASK NO.

TR-94-0582, AF0SR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

and ultimately the seasonal, latitudinal, local time, and temporal variations in the occurrences of ionization winds and electric fields. The ultimate goal is to better understand the mechanisms producing ionization layers, Grant F49620-920-J-0092 is to investigate the global and local transport of metallic ions in the upper atmosphere, in particular the layering of ionization, through use of layers. Plasma layering can affect HF communications by introducing new reflection paths thus complicating the irregularities may also accompany the sharp gradients propagating modes, and presumably in extreme cases by producing blanketing effects. In addition, plasma The main focus of research under AFOSR realistic meteoric sources, chemical conversions and sinks, and transport by molecular and eddy diffusion comprehensive numerical models which account for characterizing the plasma layers (U) \*UPPER ATMOSPHERE, \*ATOMS, \*METALS, CONVERSION, DIFFUSION, ELECTRIC FIELDS, GLOBAL, IONS, LAYERS, MODELS, PATHS, TRANSPORT, WIND, LAYERS, METEORITES, MOLECULAR, EDDY CURRENTS, SEASONAL VARIATIONS, PLASMAS(PHYSICS), LATITUDE, ATMOSPHERIC PHYSICS IONIZATION, DESCRIPTORS: VARIATIONS PROPERTIES CHEMICALS,

WUAFOSR2310BS, Sinks  $\widehat{\Xi}$ IDENTIFIERS:

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

12/2 20/5 7/4 20/10 AD-A285 228

CONTINUED AD-A285 228

> GAINESVILLE FLORIDA UNIV

IDENTIFIERS:

(U) The Inclusion of Connected Triple Excitations in the Equation-of-Motion Coupled-Cluster Method,

QUANTUM THEORY, ATOMS, MOLECULES.

Watts, John D.; Bartlett, Rodney J. PERSONAL AUTHORS:

94

F49620-93-1-0127 CONTRACT NO.

2301

PROJECT NO.

>ENTIFIERS: (U) WU2301FS, PE61102F, Inclusion,
\*Connected triple, \*Coupled-cluster method, CCSDT(Coupled Cluster Singles Doubles Triples), Basis sets, Chemical physics

TASK NO.

AFOSR, XC MONITOR:

TR-94-0597, AFOSR

### UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v101 n4 p3073-3078, 15 Aug 94. Available only to DTIC users. No copies furnished by NTIS.

operator including single, double, and triple excitations. The excited state wave functions and energies are obtained by diagonalizing the effective Hamiltonian e sup configuration interaction excitation energies for several examples (CH+, Be, SiH2, and CH2). These show that EOM-CCSDT is able to describe states which are doubly excited relative to the reference state, as well as singly reference state, in the space of singly, doubly and triply excited determinants. Comparison is made with full triple excitations in the equation-of-motion (EOM) coupled-cluster (CC) method for excitation energies for the first time. The reference state is described by the complete CC singles, doubles, and triples (CCSDI) method. We report the implementation of connected (-T) He sup (T) where T is the cluster operator for the Excited states are generated from the reference state wave function by the action of a linear excitation energies of BH using an extended basis set are also excited states. Calculations of several excitation reported, and show good agreement with experiment

SCRIPTORS: (U) \*EXCITATION, \*EQUATIONS OF MOTION, CONFIGURATIONS, FUNCTIONS, INTERACTIONS, TIME, WAVE FUNCTIONS, REPRINTS, ENERGY, ELECTRON TRANSITIONS, DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 225 9/1 20/5 20/8

ROCHESTER UNIV NY DEPT OF CHEMISTRY

(U) Nonlinear Optical Response of Condined Excitions in Molecular and Semiconductor Nanostructures.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 92-30 Sep 93,

FD 93

9

PERSONAL AUTHORS: Mukamel, Shaul

CONTRACT NO. F49620-93-1-0055

PROJECT NO. 3484

TASK NO. XS

MONITOR: AFOSR, XC TR-94-0587, AFOSR UNCLASSIFIED REPORT

electronic motions and the nonlinear optical response of conjugated polyenes is developed by introducing the concept of electronic normal modes. A novel picture for the mechanism of optical nonlinearities is obtained by identifying the few dominant modes. This quasiparticle electron-hole representation established a close analogy with small semiconductor particles (quantum dots), and is very different for the traditional approach based on the electronic eigenstates. The effective conjugation length (coherence size), which controls the scaling and saturation of the static third order susceptibility X(3) with the number of double bonds, is related to the coherence of the relative motion of electron-hole pairs created upon optical excitation

DESCRIPTORS: (U) \*NONLINEAR OPTICS, \*EXCITONS, \*MOLECULAR STRUCTURE, \*SEMICONDUCTORS, COHERENCE, CONTROL, ELECTRONICS, ELECTRONS, EXCITATION, LENGTH, MOTION, PARTICLES, PICTURES, RESPONSE, SATURATION, SEMICONDUCTORS, STATICS, THEORY, DYNAMICS, CHEMICAL BONDS.

IDENTIFIERS: (U) WUAFDSR3484XS, PE61103D,
 \*Nanostructures, Conjugated Polyenes, Electron-hole,
 Quantum dots, Polyenes

AD-A285 225

SEANCE CONTROL NO. 13

AD-A285 224 7/4 20/5 7/2 9, KANSAS STATE UNIV MANHATTAN DEPT OF CHEMISTRY

9/3

(U) Excited State Chemistry of PF, NF, and NCI.

DESCRIPTIVE NOTE: Annual rept. 15 May 92-14 May 93,

MAY 93 11P

PERSONAL AUTHORS: Setser, D. W.

CONTRACT NO. F49620-92-J-0275

PROJECT NO. 1601

TASK NO. 08

MONITOR: AFOSR, XC TR-94-0613, AFOSR

### UNCLASSIFIED REPORT

ABSTRACT: (U) The objective of our research program is to develop gas phase, chemically driven, energy storage systems that can serve as the media for short wavelength, electronic-transition lasers. We have selected the PF, ASF, and NF molecules for study, because of the success in the chemical generation and utilization of the excited singlet states of 02 in the oxygen-iodine laser. Our goals are to develop laboratory sources of the singlet states of PF and ASF and to characterize these states. We also wish to develop chemical sources of these molecules and then to utilize this stored energy, perhaps by energy-pooling reactions, to form a suitable upper laser state. Our laboratory already has considerable experience with the chemistry of the NF system. Unfortunately, NF(a) has not been successfully coupled to an acceptor state (other than perhaps I Atoms) to build a laser

DESCRIPTORS: (U) \*CHEMISTRY, \*LASERS, \*EXCITATION, \*PHOSPHORUS, \*FLUORIDES, \*ARSENIC, \*NITROGEN, ATOMS, CHEMICALS, ELECTRONICS, ENERGY STORAGE, IODINE, LABORATORIES, MEDIA, MOLECULES, PHASE, SHORT WAVELENGTHS, STORAGE, TRANSITIONS, UTILIZATION, ELECTRON TRANSITIONS, GASES, CHLORIDES, CHEMICAL REACTIONS.

IDENTIFIERS: (U) WUAFOSR160108, PEG3218C, Singlet state

T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY CONTINUED

ENTIFIERS: (U) WUAFOSR2303FS, PE61102F, \*Dioxiranes, CCSD, Coupled-cluster, \*Open shell molecules, HEDM, EOM(Equation of Motion)

IDENTIFIERS:

AD-A285 223 20/10 1/3 20/5 7/4 AD-A285 223

FLORIDA UNIV GAINESVILLE

(U) Metastability in Molecules.

Annual rept. 1993, DESCRIPTIVE NOTE:

94 SEP Bartlett, Rodney J. PERSONAL AUTHORS:

F49620-92-J-0141 CONTRACT NO.

2303 PROJECT NO.

ES. TASK NO.

TR-94-0598, AF0SR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

open-shell analytical gradients methods for CCSD(T), without which structures and vibrational frequencies would be difficult to obtain. The Delta H sub f deg (298) for carbonyl oxide is found to be 30.2 kcal/mol, while the barrier to isomerization to dioxirane is 19.2 kcal/ cyclic isomeric form, dioxirane, are two key compounds in such processes. Carbonyl oxide has never been observed experimentally, though it is one of the most discussed coupled-cluster CCSD(T) calculations to characterize carbonyl oxide. These studies employed recently developed mol. CCSD(T) vibrational frequencies of both species are Carbonyl oxide is found to be far more zwitterionic than presented to facilitate identification along with the 18 O isotope shifts. Shifts as high as 45 /cm permit materials involves several critical oxidation processes lower level theoretical studies would suggest, in line and associated intermediates. Carbonyl oxide, and its compounds awaiting detection. We performed high level Synthesis and detonation of energetic experimental discrimination between the two forms with the viewpoint of synthetic chemists

DESCRIPTORS: (U) \*METASTABLE STATE, \*MOLECULES, \*CARBONYL COMPOUNDS, SPECTROSCOPY, OXIDES, ISOMERS, CYCLIC COMPOUNDS, ISOTOPES, ORGANIC COMPOUNDS, COMPUTATIONS, GRADIENTS, VIBRATION, FREQUENCY, ATOMS, QUANTUM THEORY, HIGH ENERGY, ENERGETIC PROPERTIES.

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 209 12/1 12/5 13/8

RENSSELAER POLYTECHNIC INST TROY NY DEPT OF COMPUTER SCIENCE

MATHEMATICAL MODELS, FABRICATION, CERAMIC MATRIX

SYSTEMS, PERTURBATION THEORY, COMPUTER AIDED MANUFACTURING, COMPOSITES, VAPOR DEPOSITION.

CONTINUED

AD-A285 209

(U) Numerical Methods for Singularly Perturbed Differential Equations with Applications.

DESCRIPTIVE NOTE: Final rept. 1 Apr 93-31 Mar 94,

UN 94 23

PERSONAL AUTHORS: Flaherty, Joseph E.

CONTRACT NO. F49620-93-1-0218

MONITOR: AFOSR, XC TR-94-0583, AFOSR

### UNCLASSIFIED REPORT

(p-refinement), and mesh motion (r-refinement). Parallel computational techniques involved load-balancing and load-During this one-year project, we continued our research on the development, analysis, and application of serial and parallel adaptive computational strategies for solving transient and steady partial differential systems. We concentrated on high-order redistribution strategies for implementing these adaptive domains of different processors. Effective load balancing balancing must be performed frequently. Migration offers several advantages in this regard since it (i) has a low unit cost, (ii) can take advantage of locality, and (iii) can improve communications volumes. Procedures tested in refinement and coarsening (h-refinement), order variation two dimensional situations are being extended to three dimensions and preliminary methods, Singularly perturbed in an adaptive setting requires speedy procedures since particular, we have developed migration strategies that exchange finite elements between neighboring spatial equations, Partial differential equations, Parallel methods on distributed-memory MIMD computers. In methods and adaptive approaches that unite mesh  $\Theta$ computation ABSTRACT:

DESCRIPTORS: (U) \*NUMERICAL METHODS AND PROCEDURES, \*FINITE ELEMENT ANALYSIS, \*SOFTWARE ENGINEERING, COMPUTATIONS, EXCHANGE, MESH, MIGRATION, PARTIAL DIFFERENTIAL EQUATIONS, TRANSIENTS, TWO DIMENSIONAL, VARIATIONS, ALGORITHMS, PARALLEL PROCESSING, ADAPTIVE

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIDGRAPHY

20/5 20/10 7/4 AD-A285 205

JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF CHEMISTRY

Observation and Characterization of the ArBH van der Waals Complex through Fluorescence Excitation Spectroscopy,  $\widehat{\Xi}$ 

BENDING, BONDING, DIBORANES, DISSOCIATION, ARGON, ELECTRONICS, ELECTRONS, DIATOMIC MOLECULES, INTERACTIONS,

\*FLUORESCENCE, \*HYDROGEN, \*SPECTROSCOPY, ALLOCATIONS,

CONTINUED

AD-A285 205

LASERS, NUMBERS, PATTERNS, RESOLUTION, ROTATION, POTENTIAL ENERGY, SURFACES, TRANSITIONS, PULSES, PHOTONS, HELIUM, DIFFUSION, QUANTUM THEORY, VIBRATION.

PEG1102F, WUAFOSR2303B1, Free jet,

Multiphotons, Ab initio, Non-bonding.

 $\widehat{\Xi}$ 

IDENTIFIERS:

12P 94 AUG Hwang, Eunsook; Dagdigian, Paul J. PERSONAL AUTHORS:

AF0SR-91-0363 CONTRACT NO.

2303 PROJECT NO.

<u>\_</u> TASK NO.

TR-94-0614, AFOSR AFOSR, XC MONITOR:

### UNCLASSIFIED REPORT

Availability: Pub. in Jnl. of Chemical Physics, v101 n4 p2903-2913, 15 Aug 94. Available only to DTIC users. No copies furnished by NTIS.

M. H. Alexander, S. Gregurick, and P. J. Dagdigian, J. Chem. Phys. 101, 2887 (1994), wherein ArBH(A,X) ab initio potential energy surfaces, and subsequently vibrational energies, are calculated. The pattern of ArBH(A) carried out for most of the sharp bands; both perpendicular (P'=1+P=0) and parallel (P'=0\*P=0) transitions were found. The assignment of the bending interaction energy when the unpaired pi electron is in or perpendicular to the triatomic plane. Non-bonding of the ArBH van der Waals complex, in the vicinity of the A(1)Pi-X(1) sigma(+) (0,0) band of diatomic BH, is The laser fluorescence excitation spectrum vibrational energies was found to be complicated, mainly reported. This species was prepared in a pulsed free jet by 193 nm multiphoton dissociation of diborane seeded in the ArBH complex were observed. Rotational analyses were were carried out with the help of the accompanying paper Ar/He. Both rotationally resolved and diffuse bands of and van der Waals stretch vibrational quantum numbers because of the large difference in the ArBH(A) Interactions, BH, Electronic spectroscopy.  $\hat{\Xi}$ 

\*BORON HYDRIDES, \*EXCITATION, 3 DESCRIPTORS:

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# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

AD-A285 204

ILLINOIS UNIV AT URBANA COLL OF VETERINARY MEDICINE

The effects of Three Hydrocarbons on the Histologic Structure of Male Rat Kidneys. 3

Final rept. 1 Jul 93-30 Jun 94, DESCRIPTIVE NOTE:

13P AUG 94 Eurell, Thomas E. PERSONAL AUTHORS:

F49620-93-1-0432 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. AFOSR, XC TR-0616, AFOSR MONITOR:

UNCLASSIFIED REPORT

androgen-dependent alpha 2U-globulin and (2) the F344 rat epithelial cell in a manner similar to the characteristic demonstrates minimal lysosomal alteration following short cells from NBR and F344 male rats exposed to decalin. UPlength of exposure rather than the strain of experimental and NBR male rats were found to respond to decalin, JP-4 aggregates in a manner similar to the characteristic NBR exposure in the presence of negligible concentrations of globulin's association with hyaline droplet nephropathy concentrations of androgen-dependent alpha 2U-globulin. Immunohistochemical studies of renal tubular epithelial and JP-8 exposure. Hydrocarbon-induced renal tubular lysosomal alterations were more closely related to the phosphatase stain developed by our research team, F344 F344 male rat response, whereas, the F344 rats (short exposure) showed groups of perinuclear lysosomal lysosomal alterations following extended hydrocarbon animal. The NBR rats (extended exposure) had significantly enlarged lysosomes that would often be maie rat response. This effect could not be detected important in regards to the controversy of alpha 2Uusing, H&E, LMBBF, and MH stains. This finding is because: (1) the NBR rat demonstrates significant located in the basal aspect of the renal tubular Using a lysosome specific, acid hydrocarbon exposure in the presence of high ABSTRACT:

CONTINUED AD-A285 204

nephrotoxic effect of decalin, JP-4 and JP-8 appeared to cytoskeleton form a characteristic aggregate pattern in the apical portion of the cell in association with be equivalent as judged by renal tubular lysosomal and 4 and JP-8 revealed that the microtubules of the cytoskeletal alterations. Male rat nephropathy, hydrocarbon-induced lysosomal alterations. The Hydrocarbon nephropathy, Rats, Kidney

ESCRIPTORS: (U) \*ACID PHOSPHATASE, \*HYDROCARBONS, \*KIDNEYS, \*RATS, \*PATHOLOGY, ALPHA GLOBULIN, ANDROGENS, ANIMALS, CELLS, GLOBULINS, LABORATORY ANIMALS, LENGTH, MALES, ORGANIZATIONS, PATTERNS, PHOSPHATASES, RESPONSE, DAMAGE, METABOLISM, TOXICITY. DESCRIPTORS:

PE61102F, WUAFDSR2312AS, \*Nephropathy  $\widehat{\Xi}$ IDENTIFIERS:

AD-A285 204

AD-A285 204

UNCLASSIFIED

T4051K 107

# SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

8/3 AD-A285 186 TEXAS UNIV HEALTH SCIENCE CENTER AT SAN ANTONIO

Wavelength and Pulsewidth Dependent Mechanisms. (U) Investigation of Laser-Induced Retinal Damage:

Final technical rept. 1 Apr 91-31 Mar DESCRIPTIVE NOTE:

20P 94 AUG Glickman, Randolph D. PERSONAL AUTHORS:

UTHSCSA-0PH-94-01 REPORT NO.

AFDSR-91-0208 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. AFDSR, XC TR-94-0821, AFDSR MONITOR:

### UNCLASSIFIED REPORT

radical during illumination and rapidly oxidized ascorbic acid (AA). RPE cells have a high capacity for utilizing AA; the cells have different transporters for AA and its oxidized form, dehydro-L-ascorbic acid (DHA), and efficiently reduce DHA to AA. The kinetics and light with ocular tissue components. Melanin contained in hydroperoxides of the fatty acid, linoleic acid. Thus, if intracellular antioxidants become depleted, the melanin radical may mediate some aspects of photochemical damage biochemical and cellular assays of laser damage in ocular such as lipid peroxidation. Other assays of laser damage specificity of these transporters were measured in these were investigated. Following laser exposure, release of K+ ions from RPE cells could be demonstrated, but the measured changes were small and inconsistent. Efflux of tissue. Photochemical damage was identified by evidence the cytoplasmic enzyme, lactate dehydrogenase, showed This research was initiated to develop studies. In the absence of AA or other antioxidants, retinal pigment epithelial (RPE) cells formed a free of oxidative reactions resulting from free radicals generated by the interaction of laser and incoherent light-activated melanin promoted the formation of

CONTINUED AD-A285 186 more promise as an assay for thermal or photodisruptive laser bioeffects. Laser bioeffects, Photochemical, Thermal, Melanin, Free radical, Ascorbic acid, Linoleic acid, Photosensitizer

LINOLEIC. \*SCRIPTORS: (U) \*ASCORBIC ACID, \*LASER DAMAGE, \*LASER \*EYE, \*RETINA, \*EXPOSURE(PHYSIOLOGY), ANTIOXIDANTS, CELLS(BIOLOGY), DAMAGE, DEHYDROGENASES, ENZYMES, FATTY ACIDS, FREE RADICALS, HYDROPEROXIDES, ILLUMINATION, INTERACTIONS, IONS, KINETICS, LACTATES, LIGHT, LINDLEIC ACID, LIPIDS, MELANIN, PIGMENTS, RELEASE, LASER BEAMS, ACID, LIPIDS, MELANIN, PIGM NERVE CELLS, PULSED LASERS. DESCRIPTORS:

WUAFOSR2312AS, Wavelength, Pulsewidth  $\widehat{\Xi}$ IDENTIFIERS:

AD-A285 186

AD-A285 186

T4051K 108

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

7/4 20/10 20/5 20/8 AD-A285 178

GAINESVILLE FLORIDA UNIV Nuclear Coupling Constants Obtained by the Equation-of-Motion Coupled Cluster Theory,  $\widehat{\Xi}$ 

10 P 94 Sekino, Hideo; Bartlett, Rodney J. PERSONAL AUTHORS:

F49620-92-J-0141 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

TR-94-0603, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

Availability: Pub. in Chemical Physics Letters, v255 p486-493 1994. Available only to DTIC users. No copies furnished by NTIS.

contribution to the indirect spin-spin coupling constants theory, but in a computationally more convenient format. second-order property is expressed, analytically, by a generalized sum over state formulation based upon the equation of motion CC intermediate state wavefunctions. fluoride. The excellent results obtained are very close to experiment and that obtained by the full-CC response We also consider, numerically, the Karplus relation for The coupled cluster (CC) treatment of The method is applied to calculate the Fermi contact cyclobutane, bicyclobutane, ethylene and hydrogen (J) of several molecules; ethane, cyclopropane,  $\widehat{\Xi}$ ABSTRACT: (エーエ)つ SCRIPTORS: (U) \*SPIN STATES, \*NUCLEAR MAGNETIC MOMENTS, CYCLOBUTANES, CYCLOPROPANES, ETHANES, ETHYLENE, FORMULATIONS, HYDROGEN FLUORIDE, EXCITATION, CLUSTERING, COUPLING(INTERACTION), QUANTUM CHEMISTRY, QUANTUM THEORY, MOLECULE MOLECULE INTERACTIONS, EQUATIONS OF MOTION, WAVE FUNCTIONS, PERTURBATION THEORY, REPRINTS. DESCRIPTORS:

WUAFORS2303FS, PEG1102F, Coupled cluster, Fermi contact, Spin spin coupling 3 IDENTIFIERS:

AD-A285 178

20/8 AD-A285 177 CALIFORNIA UNIV LOS ANGELES DEPT OF CHEMISTRY AND

BIOCHEMISTRY

New Methods for Treatment of Electron Correlation and Surface Dynamics (FY91 AASERT). **(**E)

Annual rept. 1 Jun 93-30 May 94, DESCRIPTIVE NOTE:

MAY 94

Carter, Emily PERSONAL AUTHORS:

F49620-92-J-0244 CONTRACT NO.

3484 PROJECT NO.

**S**2 TASK NO.

TR-94-0586, AF0SR AFOSR, XC MONITOR:

## JNCLASSIFIED REPORT

STRACT: (U) The Sige results were discussed in detail in the last AASERT report, so we eschew them here. The F2 reactive scattering on Si(100) was the first study in a series to ascertain the kinetics of surface processes, to equilibrate with the surface, as is illustrated by the of the reaction (-100 kcal/mol exothermic do deposit only one F on the silicon surface and -200 kcal/mol to deposit surface, is a very probable reaction due to the enormous exothermicity probabilities for F2 impinging on silicon, as a function of translational and vibrational energy in the F2 both F atoms). These scattered F atoms do not have time fact that they are translationally hot and do not come molecules. We find that translational excitation is slightly more effective than vibrational excitation at increasing the reactivity of F2, but that vibrational excitation is most effective for producing precursors leading to etching (SiF2). We find that F-atom abstraction, where one Si-F bond is formed while the other F atom in the F2 molecule leaves the surface, is studied the reaction of F2 molecules with stepped and including etching of silicon. We calculated reaction in a cosine distribution. We have also recently defective Si(100) surfaces. ABSTRACT:

\*SURFACES, \*GERMANIUM, \*ELECTRONS. DESCRIPTORS: (U)

AD-A285 177

## SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A285 177

ETCHING, EXCITATION, FUNCTIONS, KINETICS, MOLECULES, PRECURSORS, REACTIVITIES, SCATTERING, SILICON, TIME, DYNAMICS, PROBABILITY, VIBRATION, FLUORINE, EXOTHERMIC REACTIONS, CHEMICAL REACTIONS, ELECTRONIC STATES, CHEMICAL BONDS. DISTRIBUTION, DEPOSITS. \*CORRELATION, ATOMS.

PE61103D, WUAFOSR3484S2, Treatment, Translational IDENTIFIERS:

11/4 AD-A285 176

9/1

SANTA BARBARA DEPT OF ELECTRICAL AND COMPUTER ENGINEERING CALIFORNIA UNIV

The Impact of Low Temperature Materials on the Breakdown and Noise Properties of GaAs and InP Based Hemt's and FET's. 3

DESCRIPTIVE NOTE: Final rept. 1 Nov 90-30 Apr 94,

94 APR Mishra, Umesh K. PERSONAL AUTHORS:

AF0SR-91-0111 CONTRACT NO.

2305 PROJECT NO.

LASK NO.

BS

TR-94-0592, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

identified the high electric field at the drain edge of the gate metal as the cause of breakdown. At the start of this project, we successfully demonstrated that a low-temperature-grown GaAs (LTG-GaAs) surface 'insulator' properties of LTG-GaAs. To better understand why LTG-GaAs power performance in these devices. Previous studies have The breakdown voltage in GaAs field effect this report, the results from our investigations will be MISFET. Subsequent device studies have concentrated on the use of LTG-GaAs as a surface passivation layer in GaAs MESFETs due to the potential shortcomings of a MESFET in its rf performance. Despite the early success, transistors (FET) has been the fundamental limitation of works, what are its device limitations, and how device performance can be further improved, an extensive study of the material properties of LTG-GaAs has been carried out in parallel with device fabrication and testing. In split into two sections. The first section will discuss issues related to the fundamental understanding of LTGdramatically improved the breakdown voltage in a GaAs GaAs, the second with device results using LTG-GaAs very little was known about the relevant electrical surface layers.

UNCLASSIFIED

AD-A285 177

## SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A285 176

\*MATERIALS, \*BREAKDOWN(ELECTRONIC THRESHOLD), \*NOISE, \*INDIUM PHOSPHIDES, EDGES, ELECTRIC FIELDS, ELECTRICAL PROPERTIES, FABRICATION, FIELD EFFECT TRANSISTORS, LAYERS, LIMITATIONS, METALS, POWER, SURFACES, TEMPERATURE, TRANSISTORS, VOLTAGE, COMPOSITE MATERIALS, ELECTRON MOBILITY, GATES(CIRCUITS), EPITAXIAL GROWTH, INSULATION. \*GALLIUM ARSENIDES, \*LOW TEMPERATURE, DESCRIPTORS:

PEG1102F, WUAFOSR2305BS, HEMT(High Electron Mobility Transistors) IDENTIFIERS:

AD-A285 164

LA JOLLA CA SCRIPPS RESEARCH INST (U) Molecular Approach to Hypothalamic Rhythms.

Annual rept. 15 Mar 93-14 Mar 94, DESCRIPTIVE NOTE:

41P MAR 94 Ġ Sutcliffe, J. PERSONAL AUTHORS:

F49620-92-J-0188 CONTRACT NO.

2312 PROJECT NO.

S TASK NO. AFOSR, XC MONITOR:

TR-94-0606, AF0SR

## UNCLASSIFIED REPORT

of adenylyl cyclase and to be synthesized by neurons of the subparaventricular zone immediately dorsal to the SCN. antagonists defined. These allowed demonstration that the Molecules whose expression within the SCN is activated by Light, serotonin and melatonin are the dominant stimuli which affect the phase of the endogenous clock. The grantee has devised strategies to identify molecules that mediate the action of these stimuli within the SCN. The grantee has identified a novel receptor for serotonin, the 5-HT7 receptor, and determined its amino acid structure. Its pharmacological ligand binding properties SCN. The receptor has been shown to couple to activation endogenous biological clock which regulates the temporal expression of hormonal and behavioral circadian rhythms. have been measured and a unique profile of agonists and The suprachiasmatic nucleus (SCN) of the 5-HT7 receptor mediated circadian activity of cultured hypothalamus is the anatomical seat of the mammalian light entraining cues have also been identified

ESCRIPTORS: (U) \*BIOLOGICAL RHYTHMS, \*CIRCADIAN RHYTHMS, \*HYPOTHALAMUS, ACTIVATION, AMINO ACIDS, CLOCKS, DEMONSTRATIONS, LIGANDS, LIGHT, MELATONIN, MOLECULES, NERVE CELLS, PHASE, PROFILES, REGIONS, SEATS, SEROTONIN, STRATEGY, STRUCTURES, LIFE SUPPORT SYSTEMS, RIBONUCLEIC ACIDS. DESCRIPTORS: (U)

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 164

8/4 8/2 AD-A285 157

> PE61102F, WUAFDSR2312CS, Biological clock, Suprachiasmatic nucleus IDENTIFIERS:

VIRGINIA UNIV CHARLOTTESVILLE DEPT OF BIOLOGY

(U) Photoreceptors Regulating Circadian Behavior: A Mouse

Annual rept. 15 Mar 93-14 Mar 94, DESCRIPTIVE NOTE:

MAR 94

Foster, Russell G. PERSONAL AUTHORS:

F49620-92-J-0205 CONTRACT NO.

2312 PROJECT NO.

S TASK NO. AFOSR, XC TR-94-0605, AFOSR MONITOR:

## UNCLASSIFIED REPORT

light, or there may be some unidentified photoreceptor within the retina. An action spectrum for circadian responses to light in rd mice, and molecular analysis of retinally degenerate mice and blind mole rat eyes, suggests the involvement of a green cone opsin in By contrast, rd mice are unable to perform simple visual tasks. In addition, rodless transgenic mice, and mice homozygous for the rds mutation, show unattenuated circadian responses to light. Collectively these data decrease in circadian phase shifting responses to light. In the rd mouse the absence of rod cells and the progressive loss of cones does not result in a suggest that cone cells lacking outer segments are sufficient to maintain normal circadian responses to mammalian photoentrainment.  $\widehat{\Xi}$ 

SCRIPTORS: (U) \*PHOTORECEPTORS, \*GENETICS, \*CIRCADIAN RHYTHMS, ADDITION, CELLS, CONTRAST, EYE, LIGHT, MICE, MUTATIONS, PHASE, RATS, RESPONSE, RETINA, RODS, SHIFTING, RESPONSE(BIOLOGY), RIBONUCLEIC ACIDS, OSCILLATORS, NERVE DESCRIPTORS: (U)

PEB1102F, WUAFDSR2312CS. IDENTIFIERS: (U)

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DTIC REPORT BIBLIOGRAPHY

AD-A285 151

BERKELEY SPONSORED PROJECTS OFFICE CALIFORNIA UNIV

Spectroscopy of the Transition State Region in

Hydrogen Transfer Reactions.

3

Final rept. 1 Nov 90-30 Apr 94, DESCRIPTIVE NOTE:

AUG 94

Neumark, Daniel M. PERSONAL AUTHORS:

AF0SR-91-0084 CONTRACT NO.

TR-94-0553, AFDSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

spectroscopy of reactions involving H atom abstraction by fluorine atoms. We have also measured electron affinities Finally, we have begun studying weakly bound clusters in which a halide ion is solvated by known number of CO2 and zero electron kinetic energy spectroscopy. Most of the research effort was devoted to the transition state of several radicals, and have characterized several of the excited electronic states 03 for the first time. centered on probing the spectroscopy and dynamics of a variety of transient species using two anion photodetachment techniques: photoelectron spectroscopy The research supported by this grant is molecules. (Author)

\*\*SCRIPTORS: (U) \*\*SPECTROSCOPY, \*\*ELECTRON TRANSITIONS, \*\*HYDROGEN, \*\*TRANSFER, \*\*CHEMICAL REACTIONS, \*\*FLUORINE, MOLECULES, ATOMS, DYNAMICS, TRANSIENTS, MOLECULAR BEAMS, ANIONS, ELECTRON SPECTROSCOPY, ELECTRONS, KINETIC ENERGY, CHEMICAL RADICALS, PULSED LASERS, EXCITATION, ELECTRONIC STATES, HALIDES, IONS, SOLVATION, CARBON DIOXIDE. DESCRIPTORS: (U)

Photodetachment, Zero, Abstraction, Negative ions, Time-of-flight measurement 3 IDENTIFIERS:

SEARCH CONTROL NO. T4051K

20/3 11/2 AD-A285 145

20/2

BOEING DEFENSE AND SPACE GROUP SEATTLE WA

Fabrication, Characterization and Device Demonstration of High Temperature Superconducting Processing, Ceramics.  $\widehat{\Xi}$ 

Quarterly technical rept. no. 3, 30 Apr-DESCRIPTIVE NOTE: 30 Jul 94,

JUL 94

Luhman, Thomas S.; Aksay, Ilhan A. PERSONAL AUTHORS:

F49620-90-C-0079 CONTRACT NO.

TR-94-0602, AF0SR AFOSR. XC MONITOR:

## UNCLASSIFIED REPORT

study of the vortex lattice in a single crystal of YBa2Cu3O7-x was made for a field of 0.5 tesla inclined at angles between 0 and 80 degrees to the crystalline c axis. adjusts itself to maximize the pinning energy to densely A detailed small-angle neutron scattering angles (about 80 degrees) the vortex lattice consists of angles less than or equal to 70 degrees its orientation microscopic flux-pinning mechanism, and hence for the critical current achievable in YBa2Cu307-x. For large The vortex lattice is triangular for all angles. For independent chains in the orientation predicted by and highly regularly spaced twin planes. These observations have important implications for the anisotropic London theory. (Author) ABSTRACT:

SCRIPTORS: (U) \*CERAMIC MATERIALS, \*SUPERCONDUCTIVITY, \*HIGH TEMPERATURE, \*SINGLE CRYSTALS, \*YTTRIUM, \*BARIUM, \*COPPER, \*OXIDES, FABRICATION, PROCESSING, NEUTRON SCATTERING, ANISOTROPY, MAGNETS, CURRENT DENSITY. DESCRIPTORS: (U)

demonstration, Characterization, Small angle, Vortex lattices, Pinning energy, London theory, Flux-trap, PEG2301E, WUAFOSR747601, Device IDENTIFIERS: (U) \*Microtwinned.

UNCLASSIFIED

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

AD-A285 142

TORRANCE CA APPLIED TECHNOLOGY DIV Resonant Tunneling Quantum Well Integrated Optical Wavequide Modulator/Switch PHYSICAL OPTICS CORP 3

33P

Kostrzewski, Andrew PERSONAL AUTHORS:

F49620-94-C-0008 CONTRACT NO.

TR-94-0573, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

major advantage of the proposed integrated optical waveguide modulators/switch is that it uses low voltage due to the use of the high efficiency RTDBQW diode. This, of the RTDBQW device is that its response time is limited The proposed concept relies on the integration of an optical guided wave modulator with the RTDBQW. Several waveguide modulator architectures have been investigated, by quantum tunneling time, not by the conventional diode transit time, which leads to high speed operation. Corporation (POC) has investigated resonant tunneling double barrier quantum wells (RTDBQW) for application to used as a building block in superfast SONET/ATM network. in turn, increase the theoretical speed limit of the device to the femtosecond regime. One important feature In this Phase I program, Physical Optics all-optical communication networks. The RTDBQW) can be including Mach-Zehnder directional couplers. A Mach-Zehnder interferometer has been selected for the final implementation and will provide high performance. The ABSTRACT:

COMMUNICATIONS, \*OPTICAL PROCESSING, SIGNAL PROCESSING, QUANTUM WELLS, RESONANCE, MODULATORS, INTEGRATED SYSTEMS, DIODES, FABRICATION, ETCHING, INTERFEROMETERS, ALLOYS. \*OPTICAL \*OPTICAL WAVEGUIDES, 3 DESCRIPTORS:

Resonant tunneling, Mach Zehnder 3 interferometers IDENTIFIERS:

20/8 11/4 AD-A285 122

LOS ANGELES DEPT OF MATERIALS SCIENCE 9/1 7/1 CALIFORNIA UNIV AND ENGINEERING International Collaboration Program on Innovative Chemical Processing of Superior Electronic and Optical Materials.  $\widehat{\Xi}$ 

Final rept. 15 Jul 91-14 May 94, DESCRIPTIVE NOTE:

21P 94 35 Mackenzie, J. PERSONAL AUTHORS:

AFDSR-91-0317 CONTRACT NO.

2303 PROJECT NO.

S TASK NO. AFOSR. XC MONITOR:

TR-94-0617, AF0SR

## UNCLASSIFIED REPORT

cubed values up to 10(exp -6) ags units. Techniques were developed to limit the size distribution of the Cds while May 1994. The team consisted of Professor J.D. Mackenzie University of Arizona. Samples were prepared by the Sol-Gel method with sodium borosilicate glass and ormosils (organically modified silicates) as the matrices. The photochemical hole-burning at room temperature. (Author) to investigate the preparation and properties of maintaining high concentrations (-10%). Waveguides were fabricated by the ion-exchange method. At their present developmental stages, the samples suggested the possibility that they can be made into a new type of various matrices has been carried out form July 1991 To An international collaborative research (P.I.), Professor M. Yamane of the Tokyo Institute of samples showed no photodarkening effect and have chi dot materials based on CdS microcrystals in Peyghambarian of the lasers and also offer the potentials of achieving Technology, and Professor N. 3 ABSTRACT: quantum project

\*COMPOSITE MATERIALS, \*INTERNATIONAL RELATIONS, \*CHEMICAL ENGINEERING, LASERS, PHOTOCHEMICAL REACTIONS, PROCESSING, \*OPTICAL MATERIALS, \*ELECTRONICS, ENGINEERING, LASERS, PHOTOCHEMICAL REACTIONS, PROC SILICATES, SODIUM, BORON, GLASS, CADMIUM SULFIDES, 3 DESCRIPTORS:

AD-A285 122

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 122

11/4 AD-A285 120

WAVEGUIDES, FABRICATION, ION EXCHANGE, ROOM TEMPERATURE.

DENTIFIERS: (U) WUAFOSR2303CS, PE61102F, \*Innovative, Hole-burning, Sol gel process, \*Collaboration, Ormosils, Photodarkening effects IDENTIFIERS:

NORTH DAKOTA STATE UNIV FARGO

9/5

7/2

(U) Low Temperature Synthesis of Semiconductor Materials.

Annual Rept. 15 Aug 93-14 Aug 94, DESCRIPTIVE NOTE:

14P SEP 94 Boudjouk, Philip PERSONAL AUTHORS:

F49620-92-J-0431 CONTRACT NO.

2303 PROJECT NO.

**B**2 TASK NO. AFOSR, XC TR-94-0600, AFOSR MONITOR:

## UNCLASSIFIED REPORT

modest temperatures (approx. 400 deg C) from easily prepared single source precursors. Work conducted in this time period led to the discovery that ternary compounds composed of tin, sulfur and selenium can be prepared in time experiments were conducted which demonstrated that phenyl groups on heavier main group atoms undergo migration with great facility. This mobility has been utilized to prepare novel materials with a broad range of high yields at approx. 400 deg C as phase pure materials compounds. Conventional procedures call for temperatures > 1000 deg C. Also discovered was that pyrolysis of perbenzylated compounds is advantages over the alkylated analogues among which are lower toxicity, faster decomposition times and lower contamination of target semiconducting and optoelectronic properties. Gallium obtained in the second year of the grant. During this arsenide and gallium phosphide have been prepared at in nonstoichiometric ratios from readily available This report summarizes the results products. (Author) ABSTRACT:

DESCRIPTORS: (U) \*SEMICONDUCTORS, \*COMPOSITE MATERIALS, \*SYNTHESIS, \*LOW TEMPERATURE, PHENYL RADICALS, BENZYL RADICALS, ATOMS, ORGANOMETALLIC COMPOUNDS, MIGRATION, RADICALS, ATOMS, ORGANOMETALLIC COMPOUNDS, MIGRATION, MOBILITY, GALLIUM ARSENIDES, GALLIUM PHOSPHIDES, DECOMPOSITION, PRECURSORS, TARGETS, TERNARY COMPOUNDS, TIN, SULFUR, SELENIUM, GERMANIUM, PYROLYSIS, BINARY

AD-A285 120

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 120

COMPOUNDS

JENTIFIERS: (U) PE61102F, WUAFOSR2303B2, Optoelectronic properties, Perbenzylated, Nonstoichiometric, \*Chalcogenides, Group 14-16 Compounds, Group 13-15 Compounds IDENTIFIERS:

11/4 20/2 AD-A285 089

HUGHES RESEARCH LABS MALIBU CA

1/3

6/3

(U) Liquid Crystal Materials for Laser Beam Steering.

Final rept. Sep 92-Aug 94, DESCRIPTIVE NOTE:

AUG 94

Wu, Shin-Tson; Margerum, J. D. PERSONAL AUTHORS:

F49620-92-C-0071 CONTRACT NO.

1601 PROJECT NO.

90 TASK NO.

TR-94-0548, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

these polar compounds, the nitro-azo-benzene dyes exhibit a mesogenic phase with melting temperature at about 80 asymmetric diphenyl-diacetylene binary mixture reduces its threshold voltage from 3.5 to 1.7 V sub rms. (Author) STRACT: (U) Several new liquid crystal compounds have been developed for laser beam steering application. The asymmetric diakyl diphenyl-diacetylenes exhibit a low eutectic mixtures except for the small dielectric anisotropy. To enhance dielectric anisotropy, some polar diphenyl-diacetylenes and tolanes, and a new series of meiting temperature, wide nematic range, high birefringence, low viscosity and small heat fusion enthalpy. They are excellent host materials for forming deg C huge dielectric anisotropy, excellent solubility and relatively low viscosity. The solubility and the nitro-azo-benzene dyes have been considered. Among viscosity of these dyes are about one order to an

\*LASER BEAMS, \*STEERING, BIREFRINGENCE, VISCOSITY, CHEMICAL COMPOUNDS, SOLUBILITY, ACETYLENE, PHENYL RADICALS, ALKYL RADICALS, ASYMMETRY, MELTING, TEMPERATURE, HEAT OF FUSION, ENTHALPY, FLUORINE, EUTECTICS, OPTICAL PROPERTIES, DIELECTRICS, ANISOTROPY, PHASE TRANSFORMATIONS, POLARITY, NITRO RADICALS, AZOBENZENES, \*LIQUID CRYSTALS, \*COMPOSITE MATERIALS,  $\widehat{\Xi}$ DYES. VOLTAGE. DESCRIPTORS:

AD-A285 089

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 089 CONTINUED

IDENTIFIERS: (U) WUAFOSR160106, PE63218C, \*Dialkyl diphenyl-diacetylenes, Mesogenic, Nematic, \*Tolanes, \*Diphenyl diacetylene

AD-A285 088 7/2 7/4

ROCKWELL INTERNATIONAL THOUSAND DAKS CA SCIENCE CENTER

(U) Thermal Dissociation of Halogen Azides.

DESCRIPTIVE NOTE: Final rept. 15 Apr 90-30 Jun 94,

SEP 94 160P

PERSONAL AUTHORS: Benard, D. J.

REPORT NO. SC71024.FR

CONTRACT NO. F49620-94-C-0025

MONITOR: AFOSR, XC TR-94-0512, AFOSR

## JNCLASSIFIED REPORT

ABSTRACT: (U) Both FN3 and CIN3 were dissociated in the presence of a variety of donor molecules, either by pulsed CO2 laser excitation (using SFB as a sensitizer) or by thermal excitation in a chemically driven shock tube. The donors were selected to support energy transfer from the metastable NF(a) and NCl(a) products of the azide dissociation reactions, and optical diagnostics were employed to study energy transfer rates, optical gain and lasing visible wavelengths. Product of NCI(a) was shown to be inefficient, however, both gain and lasing were achieved in two systems driven by NF(a). Lasting at 471 nm on the BiF9A-X) transition was obtained by transient heating of FN3/Bi(CH3)3 gas mixtures, however, power extraction was highly inefficient due to duration of the shock tube experiment. Much higher gain coefficients wer obtained by CO2 laser heating of FN3/B2H6/SFG gas mixtures, which produced intense BH(A-x) chemiluminescence and lasing at 433 nm in a low volume cavity with a threshold gain of 2.5 %/cm. An improved BH donor was synthesized by reacting B2HB with NH3 in a heated capillary oven and optical absorption diagnostics were developed for the dark BH(X) and BH(a) states.

DESCRIPTORS: (U) \*HALOGENS, \*AZIDES, \*THERMAL PROPERTIES, RATES, DISSOCIATION, SCALING FACTOR, ENERGY TRANSFER, INVERSION, CHLORINE, SATURATION, METASTABLE STATE, MOLECULES, NITROGEN, PULSED LASERS, CARBON DIOXIDE LASERS,

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 088

CHEMICAL LASERS, OPTICS, KINETICS, DIAGNOSTIC EQUIPMENT GAIN, COEFFICIENTS, BORON HYDRIDES, VISIBLE SPECTRA, CHEMILUMINESCENCE, BISMUTH, RADIATION, TRANSIENTS, QUENCHING, HEATING, OVENS, GASES, POWER, EXTRACTION, CHEMICAL REACTIONS, SHOCK TUBES, ADSORPTION EMITTERS, LASER CAVITIES. EXCITATION.

Donor molecules, Capillary ovens,  $\widehat{\Xi}$ IDENTIFIERS: Pool ing

20/5 AD-A285 079

FLORIDA UNIV

GAINESVILLE DEPT OF CHEMISTRY

Development of Practical MO Techniques for Prediction of the Properties and Behavior of Materials. 3

DESCRIPTIVE NOTE: Final rept. 1 Feb 92-31 Jan 94

JAN 94

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Dewar, Michael J. PERSONAL AUTHORS:

2303 PROJECT NO.

20 TASK NO.

TR-94-0564, AFOSR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

facilities now available to us to develop a semiempirical Our previous semiempirical treatments have developments in chemical theory, in particular in studies treatment based on a full LCAO SCF MO approximation, i.e. approximation is wholly unacceptable, we were forced to use it in order to obtain a treatment of practical value, been based on the ZDO approximations introduced by Pople, MNDO and AMI using the best of these (NDDO). Although .e. one that could be applied directly to the molecules due to the invention of the integrated circuit. The primary purpose of the research supported by this grant was to make use of the greatly improved computing incredible increase in computing power of minicomputers meaninglessly simplified 'models', using generally available computers. Although the resulting treatments proved remarkably successful and have led to major of reaction mechanisms. The situation has, however, changed dramatically in recent years with almost there were good reasons to believe that the ZDO of interest to organic chemists rather than to one in which overlap is retained. (Author)  $\widehat{\Xi}$ ABSTRACT:

STRUCTURE, ORGANIC CHEMISTRY, REACTION KINETICS, DIATOMIC MOLECULES, VALENCE, PHYSICAL CHEMISTRY, COMPUTERS, ELECTRONS, PHYSICAL PROPERTIES, CHEMICAL PROPERTIES. SCRIPTORS: (U) \*MATERIALS, \*MOLECULAR ORBITALS, \*PREDICTIONS, \*OVERLAP, \*ATOMIC ORBITALS, APPROXIMATION(MATHEMATICS), ELECTRONIC STATES, MOLECULAR DESCRIPTORS:

AD-A285 079

UNCLASSIFIED

T4051 PAGE

## DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A285 079 CONTINUED

Overlap, ZDO(Zero Differential Overlap), \*Zero differential overlap, ZDO(Zero Differential Overlap), \*Zero differential overlap, Semiempirical, SCF(Self-Consistent Field), NODO(Neglect of Diatomic Differential Overlap), CNDO(Complete Neglect of Differential Overlap), \*Neglect of diatomic differential overlap, \*Complete neglect of differential overlap, LCAO-SCF(Roothaan Equations), LCAO(Linear Combination of Atomic Orbitals)

AD-A285 076 7/4 7/2

CALIFORNIA INST OF TECH PASADENA ARTHUR AMOS NOYES LAB OF CHEMICAL PHYSICS (U) Resonance Enhanced Multiphoton Ionization of Molecules and Molecular Fragments.

DESCRIPTIVE NOTE: Final rept. 1 Jun 90-31 Mar 94,

MAR 94 31P

PERSONAL AUTHORS: McKoy, Vincent

PROJECT NO. 2303

TASK NO. FS

MONITOR: AFOSR, XC TR-94-0570, AFOSR

## UNCLASSIFIED REPORT

ABSTRACT: (U) We have completed studies of ion rotational distributions produced by resonance enhanced multiphoton ionization of excited states of molecules and by single-photon ionization of ground states of jet-cooled molecules by coherent VUV radiation. The objective of this effort was to provide a robust analysis and prediction of key spectral features of interest in related experimental studies and technological applications of these laser-driven ionization techniques. Specific achievements include: identification of underlying mechanisms for anomalous behavior of ion rotational distributions in laser ionization of molecules and molecular fragments, development of schemes for exploiting such anomalous behavior to achieve stateselective production of ions, and providing needed insight into the underlying dynamics of state-resolved molecular photoionization. (Author)

DESCRIPTORS: (U) \*IONIZATION, \*MOLECULES, \*MOLECULAR PROPERTIES, \*FRAGMENTS, \*RESONANCE, \*PHOTONS, \*LASERS, \*RADIATION, EXCITATION, ABSORPTION, DECAY, AUGMENTATION, ENERGY LEVELS, ROTATION, DISTRIBUTION, GROUND STATE, JET FLOW, COOLING, COHERENCE, VACUUM ULTRAVIOLET RADIATION, SPECTRA, DETECTION, RESOLUTION, PHOTOIONIZATION.

IDENTIFIERS: (U) PE61102F, WUAFOSR2303FS, \*Enhanced, \*Multiphoton, Ultrasensitive, REMPI(Resonance Enhanced

AD-A285 076

AD-A285 079

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A285 076

7/4 AD-A285 075

Multiphoton Ionization), VUV(Vacuum Ultraviolet), State selected, Chemical physics

COLORADO STATE UNIV FORT COLLINS DEPT OF CHEMISTRY

20/12

20/3

11/4

Electrochemical Synthesis of Ultrathin Film Composite Membranes. 3

Final rept. 1 Apr 93-31 Mar 94, DESCRIPTIVE NOTE:

AUG 94

Martin, C. R. PERSONAL AUTHORS:

F49620-93-1-0234 CONTRACT NO.

2303 PROJECT NO.

AS LASK NO. AFOSR, XC MONITOR:

TR-94-0566, AFOSR

## UNCLASSIFIED REPORT

The general theme is that of 'ultrathin film composite membranes.' Such membranes resulted from the need to make mutually exclusive) can be achieved and are quite useful During the duration of this contract we have explored a variety of aspects of a general theme. membranes-based separations that show high chemical selectivity yet also show high permeant flux. We have shown in the AFOSR work that these two goals (usually in a variety of areas including chemical sensors and electrochemistry. (Author)

SCRIPTORS: (U) \*ELECTROCHEMISTRY, \*SYNTHESIS, \*THIN FILMS, \*COMPOSITE MATERIALS, \*MEMBRANES, DETECTORS, IONS, TRANSPORT, SEPARATION, CHEMICALS, CHEMICAL REACTIONS, CONDUCTIVITY, ELECTRONICS, COATINGS, FIBERS, COUPLINGS, ELECTRONS, POLYMERS. DESCRIPTORS:

ENTIFIERS: (U) PE61102F, WUAFOSR2303AS, \*Ultrathin, Conductive composites, Permeant flux, Hollow fibers, Selectivity IDENTIFIERS:

AD-A285 075

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AD-A285 076

UNCLASSIFIED

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/10 14/2 AD-A285 071

PRINCETON UNIV NJ DEPT OF CHEMISTRY

Extraction of High Quality Potential Surfaces from Laboratory Data.  $\widehat{\Xi}$ 

Annual technical rept., DESCRIPTIVE NOTE:

AUG 94

PERSONAL AUTHORS:

Rabitz, Herschel

3484 PROJECT NO.

TASK NO.

AFOSR, XC TR-94-0514, AFOSR MONITOR

## UNCLASSIFIED REPORT

developed, capable of taking high quality laboratory pump-probe data and directly inverting it to potential surface A new direct inversion algorithm is being algorithm is based on employing the laboratory data in a two-stage noniterative inversion. Inversion with simulated data shows that the developing algorithm is capable of being highly efficient and superior to any other available techniques. (Author) and optical coupling coefficient information. The ABSTRACT:

SCRIPTORS: (U) \*SURFACES, \*EXTRACTION, \*ALGORITHMS, \*EXPERIMENTAL DATA, \*LABORATORIES, DYNAMICS, QUANTUM THEORY, QUALITY, PUMPS, PROBES, OPTICS, COUPLINGS, COEFFICIENTS, HAMILTONIAN FUNCTIONS, INVERSION. DESCRIPTORS:

IDENTIFIERS: (U) PE61103D, WUAFOSR3484XS, \*Potential, High quality

6/4 AD-A285 064 NEW YORK UNIV NY DEPT OF PSYCHOLOGY

(U) Visual Neural Development and Chromatic Aberration.

Final rept. 15 Mar 92-14 Mar 94,

46 MAR 94

DESCRIPTIVE NOTE:

Maloney, Laurence T. PERSONAL AUTHORS:

F49620-92-J-0187 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. AF0SR, XC TR-94-0562, AF0SR MONITOR:

## UNCLASSIFIED REPORT

to develop computational techniques and psychophysical methods for investigating the internal representation of visual information (shape, depth and color) in human observers. Some of the equipment needed was not available in Summer 1992. A no-cost one-year extension was requested and granted, and work on the project continued through March 1994. The following is a list of The purpose of the research undertaken was part by the grant. A list of personnel is also included publications and presentations supported in whole or in ABSTRACT: (U)

SCRIPTORS: (U) \*VISUAL PERCEPTION, NEURAL NETS, CHROMATICITY, PSYCHOPHYSIOLOGY, SHAPE, DEPTH, COLOR DESCRIPTORS: VISION.

WUAFOSR2313AS, PEG1102F  $\widehat{\Xi}$ IDENTIFIERS:

UNCLASSIFIED

## SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A285 055

GEORGIA UNIV ATHENS DEPT OF PHARMACOLOGY AND TOXICOLOGY 8/5 AD-A285 055

Interspecies Extrapolations of Halocarbon Respiratory and Tissue Kinetics: Applications to Predicting Toxicity in Different Species. 3

Annual rept. 15 Jul 93-14 Jul 94, DESCRIPTIVE NOTE:

167P AUG 94 Dallas, Cham E.; Bruckner, J. V.; Tacket, R. L.; Reigle, T. PERSONAL AUTHORS:

AF0SR-91-0356 CONTRACT NO.

1312 PROJECT NO.

AS TASK NO.

TR-94-0558, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

in dogs, and TRI in mice. For neurobehavioral studies, an operant testing system has been employed for monitoring models. The basic experimental design has involved giving oral and inhalation exposure to PCE, and from inhalation administration of PCE, TET, and TRI in rats, PCE and TET including mice, rats, and dogs. Perchloroethylene (PCE), tetrachloroethane (TEI), trichloroethylene (TCE), and chemicals, in order to evaluate the relative importance of the physicochemical property of volatility on the kinetics and toxicity of halocarbons. In order to determine the dose received in target organs and other tissues, serial samples of brain, liver, kidney, lung, Neurobehavioral studies have been conducted following heart, skeletal muscle, and adipose tissue have been conducted to provide a pharmacokinetic data base for validation of physiologically-based pharmacokinetic the central nervous system effects of halocarbons. equal doses of halocarbons in different species, trichloroethane (TRI) have been employed as test A series of experiments have been interspecies comparisons and for formulation and taken and analyzed for halocarbon content after exposure to TRI in rats.

\*RESPIRATORY SYSTEM, \*TISSUES(BIOLOGY), EXTRAPOLATION, HALOCARBON PLASTICS, MICE, RÁTS, DOGS, EXPERIMENTAL DESIGN, NEUROLOGY, BEHAVIORAL SCIENCES, \*PHARMACOKINETICS, \*EXPERIMENTAL PSYCHOLOGY KINETICS, TOXICOLOGY, TOXICITY.  $\widehat{\Xi}$ DESCRIPTORS:

PE61102F  $\widehat{\Xi}$ IDENTIFIERS:

AD-A285 055

UNCLASSIFIED

AD-A285 055

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

20/7 17/5.1 20/4 AD-A285 053

COLORADO UNIV AT BOULDER DEPT OF CHEMISTRY AND BIOCHEMISTRY State-To-State Collisional Dynamics of Atmospheric Species. 3

Technical rept. 1 Aug 93-31 Jul 94 DESCRIPTIVE NOTE:

AUG 94

Nesbitt, David J. PERSONAL AUTHORS:

JILA-153-1236 REPORT NO.

F49620-93-1-0444, \$AFOSR-93-NC-231 CONTRACT NO.

3484 PROJECT NO.

TASK NO.

AFOSR, XC MONITOR:

TR-94-0559, AF0SR

## UNCLASSIFIED REPORT

this past year have been toward the following two thrusts:

(1) state-to-state collisional energy transfer in H20, HF and CH4 in crossed molecular beams via high sensitivity, direct absorption of a single mode IR probe laser, and (2) development and testing of high resolution IR laser Dopplerimetry methods for measuring velocity and quantum-THE AFOSR/AASERT research efforts over state resolved CI + HCl scattering in open shell collision systems 3 ABSTRACT:

SCRIPTORS: (U) \*INFRARED LASERS, \*INFRARED DETECTION, \*GAS DYNAMICS, \*COLLISIONS, MOLECULAR BEAMS, ENERGY TRANSFER, SUPERSONIC FLIGHT, RARE GASES, SCATTERING, SPIN DESCRIPTORS: (U)

PEG1103D, WUAFOSR3484XS IDENTIFIERS: (U)

AD-A285 051

12/5 12/4 DALLAS TX DEPT OF COMPUTER SOUTHERN METHODIST UNIV SCIENCE AND ENGINEERING Integer Networks with Side Constraints: Algorithms and Applications. 3

Final rept. 1 Jan 93-30 May 94 DESCRIPTIVE NOTE:

54P AUG 94 Kennington, Jeffery L. PERSONAL AUTHORS:

SMU-5-25154 REPORT NO. F49620-93-1-0091 CONTRACT NO.

2304 PROJECT NO.

S TASK NO. AFOSR, XC TR-94-0581, AFOSR MONITOR:

## UNCLASSIFIED REPORT

different commodities or some type of budget restriction must be enforced. The work presented here reports on the STRACT: (U) Many of the routing and scheduling problems which arise at the Air Mobility Command can be modelled as constrained integer networks. The network part is associated with the routing and distribution network flown by the Command and the side constraints a progress in solving this type of mathematical program rise when that aircraft capacity must be shared by ABSTRACT:

SCRIPTORS: (U) \*INTEGER PROGRAMMING, \*AEROMEDICAL EVACUATION, \*ROUTING, \*ALGORITHMS, PROBLEM SOLVING, OPTIMIZATION, AIR FORCE RESEARCH, AIR FORCE PLANNING. DESCRIPTORS:

WUAFDSR2304DS, Patient evacution model, 9 IDENTIFIERS: LOGAIR Model

UNCLASSIFIED

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

1/3 AD-A285 044

CONTINUED AD-A285 044

CLUSTERING,

CALIFORNIA UNIV IRVINE

Aryl Gels and Related Materials. Synthesis and Characterization of a New Class of Microporous Materials. 3

Annual rept. Jul 92-Jul 94, DESCRIPTIVE NOTE:

JENTIFIERS: (U) PE61102F, WUAFOSR2303CS, \*Microporous materials, \*Polysilsesquioxanes, Sol gel process,

IDENTIFIERS:

Building blocks, Poling technique

COMPOUNDS, STABILITY, CHROMOPHORES, TEMPERATURE, NONLINEAR OPTICS, DOPING, THIN FILMS, TRANSPARENCE, ELECTRIC FIELDS, TRANSITION METALS, LITHIUM NIOBATES, QUANTUM THEORY.

FABRICATION, HYBRID SYSTEMS, ORGANIC

17P AUG 94

PERSONAL AUTHORS:

Shea, Kenneth J.

F49620-92-J-0379 CONTRACT NO.

2303 PROJECT NO.

S TASK NO.

TR-94-0557, AFOSR AFOSR, XC

MONITOR:

## UNCLASSIFIED REPORT

oxide precursor. The resulting materials are molecular composites with no phase boundary between the organic and poling technique. The resulting poled thin films exhibit and 9-10 (pm/V). These values are comparable to that of lithium niobate. Work is continuing to enhance the d sub 33 and r sub 33 values as well as to improve the optical polysilsesquioxanes, hybrids of organic network polymers and inorganic oxides. The materials are prepared by solknown NLO properties, optically responsive materials can be produced. In our efforts we have produced optical optically responsive materials for use in optical device techniques employing molecular building blocks that quality thin films by a combined sol-gel/electric field fabrication. The materials that have been developed are d sub 33 and r sub 33 figures of merit of 35-37 (pm/V) inorganic domains. Where the organic component of the molecular building block contains a chromophore with contain a variable organic component and an inorganic The objective of this program is the synthesis and characterization of new families of stability at elevated temperatures. (Author)

SCRIPTORS: (U) \*COMPOSITE MATERIALS, \*ARYL RADICALS, \*GELS, \*POROUS MATERIALS, \*OPTICAL MATERIALS, \*POLYMERS, OXIDES, SYNTHESIS, MOLECULAR PROPERTIES, PRECURSORS, DESCRIPTORS:

AD-A285 044

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DTIC REPORT BIBLIOGRAPHY

AD-A284 983 11/6 12/7 7/4 AD-A284 998

Detection of Hidden Chemical Corrosion on Aircraft Electrochemical Impedance Pattern Recognition for Components. 9

BOULDER CO

ELTRON RESEARCH INC

Annual rept. 15 Jun-14 Aug 94, DESCRIPTIVE NOTE:

94

Sammells, Anthony F.; Bowers, James S. PERSONAL AUTHORS:

F49620-94-C-0043 CONTRACT NO.

3005 PROJECT NO.

TASK NO.

TR-94-0608, AF0SR AFOSR, XC MONITOR:

UNCLASSIFIED REPORT

instrumentation from the suspect corrosion site. (Author) towards development of pattern recognition schemes based hidden chemical corrosion occuring at aircraft titanium upon the initial on-line acquisition of electrochemical This program is addressing the need for diagnostic instrumentation to detect the presence of and aluminum alloys. The approach is being directed Electrochemical Impedance Spectroscopy (FFTEIS) impedance spectra using Fast Fourier Transform ABSTRACT:

SCRIPTORS: (U) \*ELECTROCHEMISTRY, \*IMPEDANCE, \*DETECTION, \*PATTERN RECOGNITION, \*CORROSION, \*CHEMICAL REACTIONS, \*AIRCRAFT EQUIPMENT, \*ALUMINUM ALLOYS, SPECTRA, TITANIUM ALLOYS, DIAGNOSTIC EQUIPMENT, FAST FOURIER TRANSFORMS, INSTRUMENTATION, COMPUTERS, AMPLIFIERS, BESSEL FUNCTIONS, FILTERS. DESCRIPTORS:

PEGSSO2F, WUAFOSR3005SS, SBIR  $\widehat{\Xi}$ IDENTIFIERS:

SEARCH CONTROL NO. T4051K

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF 9// CHEMISTRY (U) Design of New Multi-Functional Electroactive Polymers with Emphasis on Optical Nonlinearity.

DESCRIPTIVE NOTE: Final technical rept. 1 Jun 91-31 Mar

**59P** AUG 94 Dalton, Larry R. PERSONAL AUTHORS:

F49620-91-C-0054 CONTRACT NO.

1601 PROJECT NO.

90 TASK NO.

TR-94-0549, AF0SR AFOSR. XC MONITOR:

UNCLASSIFIED REPORT

field poling-induced macroscopic noncentrosymmetric order, STRACT: (U) Synthesis and processing of organic second-order nonlinear optical materials for fabrication of (6) prototype device fabrication and evaluation. Various device configurations are reviewed and recent advances in electro-optic modulators are discussed. Topics dealt with techniques, (5) coupling of nonlinear optical waveguides to fiber optic transmission lines and drive electronics, characterized by large hyperpolarizability and good thermal stability, (2) covalent coupling of nonlinear optical chromophores to polymer lattices, (3) lattice hardening reactions which permit locking-in of electric applications are discussed. Comparison is made between the performance of organic and inorganic materials for waveguides by photochemical and reactive ion etching (4) fabrication of buried channel nonlinear optical electro-optic modulation applications. (Author) in order include (1) synthesis fo chromophores ABSTRACT:

SCRIPTORS: (U) \*POLYMERS, \*NONLINEAR OPTICS, DESIGN CRITERIA, ORGANIC MATERIALS, ELECTROOPTICS, MODULATION, OPTICAL MATERIALS, WAVEGUIDES, THERMAL STABILITY, BIREFRINGENCE, COUPLINGS, CHROMOPHORES, SYNTHESIS, PROCESSING, COMPOSITE MATERIALS, COVALENT BONDS, IONS, DESCRIPTORS:

AD-A284 983

AD-A284 998

T4051K

## SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A284 983 CRYSTAL LATTICES, DIRECTIONAL, HARDENING, CHANNELS, ETCHING, ELECTRIC FIELDS, MODULATORS, PHOTOCHEMICAL REACTIONS, FIBER OPTICS, TRANSMISSION LINES, DRIVES(ELECTRONICS), INORGANIC MATERIALS.

DENTIFIERS: (U) PE63218C, WUAFOSR160106, \*Electroactive, \*Multifunctional, Locking-in, Mach Zehnder, Poling, Directional couplers, Hyperpolarizability, DEC, Noncentrosymmetric, Reactive ion etching. IDENTIFIERS:

11/5 AD-A284 959

11/9

9/1

GEORGIA TECH RESEARCH INST ATLANTA

(U) Study of the Compression Behavior of High Performance Fibers.

Annual rept. 1 Apr 93-30 Jun 94 DESCRIPTIVE NOTE:

AUG 94

PERSONAL AUTHORS: Kumar, Satish

AF0SR-91-0194 CONTRACT NO.

2419 PROJECT NO.

8 TASK NO. AFOSR, XC TR-94-0560, AFOSR MONITOR:

## UNCLASSIFIED REPORT

PBZT, methyl PBZT, and Kevlar samples. Methyl PBZT and methyl PBO samples heat treated to various times and temperatures have been studied using swelling behavior in 85% and 100% methane sulfonic acid. Raman spectroscopic studies have been carried out on PAN precursor fiber, and temperature (270, 400, 800, 1800, 2800 deg C). A study on the compression behavior of polymeric resins has been Kink band analysis has been carried out in conducted. A review has been written on the compression analysis, wide angle x-ray diffraction, and using 13C interaction has been studied using thermogravimetric behavior of polymeric materials. PBO/sulfuric acid the fiber stabilized and carbonized at different solid state NMR ABSTRACT:

\*FIBERS, \*POLYMERS, \*POLYAMIDE PLASTICS, \*COMPRESSIVE PROPERTIES, \*FIBER REINFORCED COMPOSITES, CROSSLINKING(CHEMISTRY), COMPRESSIVE STRENGTH, RAMAN SPECTROSCOPY, SULFURIC ACID, CARBON FIBERS, GLASS FIBERS, BUCKLING, STRESS STRAIN RELATIONS, SHEAR STRESSES, YIELD STRENGTH, THERMOPLASTIC RESINS, EPOXY RESINS, TENSILE STRENGTH, MICROMECHANICS 3 DESCRIPTORS:

IDENTIFIERS: (U) PE62102F, WUAFOSR241900, Kink bands, PBZT(Poly-P-Phenylene Benzobisthiazole), Kevlar, PAN(Polyacrylonitrile)

AD-A284 959

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY CONTINUED

AD-A284 952

20/3 20/8 AD-A284 952 AMHERST DEPT OF POLYMER SCIENCE AND MASSACHUSETTS UNIV ENGINEERING

JENTIFIERS: (U) WUAFOSRD812J1, PE61103D, \*Functional,
\*Guest-host, Side chain.

IDENTIFIERS:

Functional Polymers and Guest-Host Polymer Blends for Optical and Electronic Applications: A Molecular Engineering Approach.  $\widehat{\Xi}$ 

Final rept. 15 Sep 87-14 Apr 93, DESCRIPTIVE NOTE:

APR 93

Karasz, Frank E. PERSONAL AUTHORS:

F49620-87-C-0111 CONTRACT NO.

**D812** PROJECT NO.

5 TASK NO. AFOSR, XC MONITOR:

TR-94-0571, AFOSR

## UNCLASSIFIED REPORT

that organic polymer films 1-100 micrometers in thickness composed of guest-host polymer materials or functional polymer materials exhibit useful optical, electro-optical or dielectric/electrical properties. Such films show promise as media for optical data-storage and processing and non-linear optics (NLO). However practical device materials require the properties to be optimized and their function (e.g. NLO activity) should be retained in time. Improved performance of organic films may be The underlying premise of the research is relationships between the macroscopic optical, electro-optical and dielectric properties and the molecular structure and molecular dynamics in the materials. To this end a major joint effort has been made for liquid achieved through molecular design and molecular engineering and an understanding of the fundamental crystalline side-chain (LCSC) polymers. ABSTRACT:

\*POLYMERS, DIELECTRIC PROPERTIES, DYNAMICS, ELECTRICAL PROPERTIES, ENGINEERING, FILMS, ORGANIC COMPOUNDS, OPTICAL PROPERTIES, MATERIALS, MOLECULAR STRUCTURE, OPTICAL DATA, ELECTROOPTICS, PROCESSING, STORAGE, STRUCTURES, THICKNESS, NONLINEAR OPTICS, LIQUID CRYSTALS. \*MIXTURES, \*ELECTRONICS, \*OPTICS, DESCRIPTORS:

AD-A284 952

AD-A284 952

UNCLASSIFIED

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T4051K

## DTIC REPORT BIBLIOGRAPHY

20/8 PITTSBURGH UNIV PA SURFACE SCIENCE CENTER AD-A284 950

An Unexpected Adsorption Site Exclusion Process on Si(100)-(2x1). 3

Annual rept. 1 Jun 93-31 May 94, DESCRIPTIVE NOTE:

능 PERSONAL AUTHORS: Yates, John T.,

F49620-93-1-0341 CONTRACT NO.

3484 PROJECT NO.

X TASK NO.

TR-94-0551, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

Procedures for producing the clean Si(100) surface with wide terraces have been devised, and preliminary studies Si(100)-(2xi) single crystal surfaces to understand the statistical site distribution of H atoms and Cl atoms. STM studies are being carried out on have been carried out using three other measurement 3 techniques. ABSTRACT:

SCRIPTORS: (U) \*SILICON, \*SITES, \*ADSORPTION, \*CHLORINE, ATOMS, CRYSTALS, DISTRIBUTION, MEASUREMENT, SINGLE CRYSTALS, SURFACES, CHLORINE, CHEMISORPTION, SCANNING, TUNNELING, MICROSCOPY, HYDROGEN CHLORIDE, STATISTICS, HALOGENS. DESCRIPTORS:

PE61103D, WUAFOSR3484XS, \*Exclusion process, Wide terraces, Terraces 9 IDENTIFIERS:

## SEARCH CONTROL NO. T4051K

CALIFORNIA UNIV BERKELEY SCHOOL OF OPTOMETRY 12/9 AD-A284 949

Spatio-Temporal Masking in Human Vision and Its Application to Image Coding. 3

Annual technical rept., DESCRIPTIVE NOTE:

AUG 94

PERSONAL AUTHORS: Klein, Stanley; Silverstein, D. A.

F49620-92-J-0359 CONTRACT NO.

3484 PROJECT NO.

**S4** TASK NO.

TR-94-0555, AFOSR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

we have access to the original and the distorted versions. been included in previous models (color, temporal, stereo The enhanced codec is compared to the original block by block to determine which blocks have been improved by the that can be enhanced by a sophisticated decompressor. For the comparison of the original and enhanced images, we standard and adds nothing to the compressed image's bandwidth. The end result is a compressed image that can be decompressed on any standard JPEG decompressor, but 8x16 pixels. Further, features of human vision that have number of filters due to computational constraints which we avoid by focusing the model on a tiny spatial area of previous models, such as masking effects, are tractable and the model is more applicable to JPEG compression. occur within or between two JPEG codec blocks. Previous filter models have been restricted from using a large Image enhancement, Vision Modeling, Image, Compression, Before an image is stored or transmitted have been developing a new vision model that is specifically tailored to the detection of errors that enhancement. These blocks are then flagged for postetc.) are not needed for this more focused problem. processing in a way that is compliant with the JPEG Issues that have not been completely addressed by

AD-A284 949

AD-A284 950

UNCLASSIFIED

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A284 949 SCRIPTORS: (U) \*VISION, \*IMAGE PROCESSING, AUGMENTATION, BANDWIDTH, COLORS, COMPARISON, COMPRESSION, ERRORS, FILTERS, FOCUSING, HUMANS, IMAGES, MASKING, MODELS, PIXELS, DATA COMPRESSION, COMPUTER VISION. DESCRIPTORS:

WUAFOSR3484S4, PE61103D, Image  $\Xi$ compression IDENTIFIERS:

7/2 AD-A284 945

20/5

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF CHEMISTRY (U) Gas-Surface Interactions Near Dissociation Threshold.

Annual rept. 1 May 93-30 Apr 94, DESCRIPTIVE NOTE:

36 JUL 94 Reisler, Hanna; Wittig, Curt PERSONAL AUTHORS:

F49620-92-J-0230 CONTRACT NO.

3484 PROJECT NO. AFOSR, XC MONITOR:

**S**2

TASK NO.

TR-94-0569, AFOSR

## UNCLASSIFIED REPORT

excited state is strongly coupled to the 2A1 ground state, levels formed in recombination reactions emit throughout the visible. In our experiments, the reverse process was examined. Namely, NO2 entrained in a molecular beam was directed at a crystal surface and was photoexcited 2 cm (10 ms) before reaching the surface. The incident Additionally, NO was detected with state and angular resolution and it was shown that products were scattered preferentially in the specular direction, ruling out a long residence time on the surface. It is most likely CID were extended to the case of NO2, which has been implicated as the emitting species in shuttle glow phenomena. The glow is believed to derive from the recombination of NO and atomic oxygen, yielding internally excited NO2. Because the NO2 zeroth order 282 surface, in accord with k(E) measurements that indicate molecules had enough internal plus translational energy to undergo CID, which was observed for a range of NO2 This was the first demonstration of such an effect and internal excitations. Unexcited NO2 yielded no signal. Our earlier studies of molecule-surface that NO2 decomposes rapidly following impact with the subpicosecond lifetimes for excess energies - 500 cm. supports the thesis that NO2 is responsible for the shuttle glow. ABSTRACT:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A284 945 CONTINUED

DESCRIPTORS: (U) \*LASERS, \*GAS SURFACE INTERACTIONS, CRYSTALS, ENERGY, EXCITATION, GROUND STATE, IMPACT, INTERNAL, MEASUREMENT, MOLECULAR BEAMS, MOLECULES, OXYGEN, RECOMBINATION REACTIONS, RESOLUTION, NITROGEN DIOXIDE, ATOMIC PROPERTIES, SIGNALS, SURFACES, THESES, VISIBLE SPECTRA, PHOTOCHEMICAL REACTIONS, SPECULAR REFLECTION, GLOW DISCHARGES.

IDENTIFIERS: (U) PE61103D, WUAFOSR3484S2, \*Shuttle glow, Angular, State resolution, Translational.

AD-A284 944 11/4

11/4 7/4

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COLORADO STATE UNIV FORT COLLINS DEPT OF CHEMISTRY

(U) Anionically-Conductive Ultrathin Film Composite Membranes. DESCRIPTIVE NOTE: Annual technical rept. 1 Jun 93-31 May 94.

AUG 94 8P

PERSONAL AUTHORS: Martin, Charles R.

REPORT NO. 53-2452

CONTRACT NO. F49620-83-1-0343

PROJECT NO. 3484

TASK NO. XS

MONITOR: AFOSR, XC TR-94-0550, AFOSR

## UNCLASSIFIED REPORT

We are interested in using interfacial polymerization to synthesize ultrathin film composite membranes based on electronically conductive polymers. During the previous year of AASERT funding we have expanded on this idea in a number of ways. We have done such interfacial polymerizations to make new composites for membrane-based separations, and to make novel coated-hollow fiber membranes. Ultrathin film composite membranes, Electrochemistry ion-transport

DESCRIPTORS: (U) \*MEMBRANES, \*ANIONS, \*THIN FILMS, \*COMPOSITE MATERIALS, ELECTROCHEMISTRY, FIBERS, FILMS, IONS, POLYMERIZATION, POLYMERS, SEPARATION, TRANSPORT, CONDUCTIVITY, COATINGS, SYNTHESIS, ELECTRONICS.

IDENTIFIERS: (U) PEG1103D, WUAFOSR3484XS, \*Conductive, \*Ultrathin Hollow.

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DTIC REPORT BIBLIOGRAPHY

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CA DEPT OF CHEMISTRY STANFORD UNIV (U) AASERT-93: New High-Pressure Diagnostic Technique. Annual rept. 1 Aug 93-31 Jul 94, DESCRIPTIVE NOTE:

JUL 94

Zare, Richard N. PERSONAL AUTHORS:

F49620-93-1-0442 CONTRACT NO.

3484 PROJECT NO.

TASK NO.

TR-94-0568, AF0SR AFOSR, XC MONITOR:

## UNCLASSIFIED REPORT

progress towards making DFWM spectroscopy quantitative has been achieved. This work makes explicit how the magnitude of the DFWM signal depends on the polarizations of the three incident beams under the weak and strongfield limits. We have been using DFWM to investigate acetylene (C2H2) and methyl radical (CH3) molecules in an filament reactor. To calibrate the measurement, acetylene limit (far from saturation), which means the DFWM signal is proportional to the products of the three incident As we outlined in our submitted proposal, 40-50 m/s at the nozzle outlet of the mixture. The DFWM signal falls in the weak field and also in the pre-reaction zone of a C2H2/O2 flame-both atmospheric pressure flame and in a low-pressure hotis measured in the free flow of a C2H2/02 mixture, beam intensities (IfIbIp). with a fast flow rate of ABSTRACT:

ESCRIPTORS: (U) \*FOUR WAVE MIXING, \*SPECTROSCOPY, \*HIGH PRESSURE, \*DIAGNOSTIC EQUIPMENT, ACETYLENES, ATMOSPHERICS, BAROMETRIC PRESSURE, FILAMENTS, FLAMES, FLOW RATE, INTENSITY, LOW PRESSURE, MEASUREMENT, METHYL RADICALS, MIXTURES, MOLECULES, NOZZLES, POLARIZATION, NONLINEAR OPTICS, SATURATION, SIGNALS, PLASMAS(PHYSICS). DESCRIPTORS:

PE61103D, WUAFOSR3484XS, Degenerate, Incident beams, Hot filament reactors.

AD-A284 943

SEARCH CONTROL NO. T4051K

AD-A284 938

NEW YORK DEPT OF PSYCHOLOGY COLUMBIA UNIV

(U) Visual Perception of Elevation.

Final rept. 1 Jan 91-30 Jun 94, DESCRIPTIVE NOTE:

136 AUG 94 Matin, Leonard PERSONAL AUTHORS:

REPORT NO.

AF0SR-91-0146 CONTRACT NO.

2313 PROJECT NO.

S TASK NO.

TR-94-0565, AF0SR AFOSR, MONITOR:

## UNCLASSIFIED REPORT

The work at Columbia has concentrated on 4 of extraretinal control of VPEL including effects of head and eye position. (4) Theoretical work on a quantitative aspects of individual lines and combinations of lines in the visual field that generate the substantial influence on the visual perception of eye level (VPEL). (2)straight ahead (VPSA) & their connections with the VPEL. (3) Experimental work aimed at measuring the involvement Experimental work aimed at determining the aspects of individual lines and combinations of lines on the visual model of the mechanism controlling the visual influence on VPEL, VPV, and VPSA, the Great Circle Model (GCM). perception of the vertical (VPV) and visually perceived matters: (1) Experimental work aimed at determining the ABSTRACT:

SCRIPTORS: (U) \*HUMAN BODY, \*VISUAL PERCEPTION, DISCRIMINATION, EYE MOVEMENTS, LABORATORIES, ROLL, PITCH (INCLINATION). DESCRIPTORS:

Perceive Eye Level, Body referenced mechanisms, Spatial PEG1102F, WUAFOSR2313CS, Visual 3 IDENTIFIERS: summation

AD-A284 938

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. 14051K

AD-A284 937 20/3 20/12 7/4 20/5

CORNELL UNIV ITHACA NY LAB OF ATOMIC AND SOLID STATE PHYSICS

(U) Resonant Charge Transfer in Hyperthermal Atomic and Molecular Ion-Surface Collisions.

DESCRIPTIVE NOTE: Final rept. 1 Jan 91-30 Jun 94,

AUG 94 35P

PERSONAL AUTHORS: Cooper, Barbara H.

CONTRACT NO. AFOSR-91-0137

PROJECT NO. 2303

TASK NO. BS

MONITOR: AFOSR, XC TR-94-0561, AFOSR

## UNCLASSIFIED REPORT

hyperthermal (few to several hundred eV) atomic ions with (3) measurements of branching ratios for Li(+), Li(-) and ground- and excited state (Li(2s) & Li(2p)) formation in Li(+) scattering from alkali-covered Cu(001), which of our multi-state studies to include formation of higher provide a test of new multi-state charge transfer models velocity-dependence of the neutralization probabilities for Li, Na, and K scattered from clean Cu(001); dramatic differences for Li, Na, and K reflect the sensitivity of effects in atom-surface charge transfer; (4) extensions nonadiabatic charge transfer to the energies and lifetimes of atomic electronic states near the surface; energy excited states of Li and Na, and multiple states in 0(+) and 0(+2) scattering; (5) observation of We have investigated the interactions of metal surfaces, in particular the dynamics of electron and indicate some of the first evidence of multi-state transfer between the particle and surface. Progress is reported in the following areas: (1) construction of a time-of-flight spectrometer for measuring energy- and trajectory-dependent charge transfer for 50 eV Na(+) scattering from clean Cu(001); evidence is found for angle-resolved distributions of neutral and charged alkali atoms; (2) measurements of the magnitude and

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AD-A284 937

induced defect formation in the surface; (6) preliminary measurements of trapping probabilities for 10-100 eV Na(+) scattering from clean Cu(001), which show a strong nonmonotonic dependence on the incident energy. These studies are part of a new program to investigate the mechanisms by which hyperthermal energy ion beams can be used to modify thin film growth.

DESCRIPTORS: (U) \*CHARGE TRANSFER, \*COLLISIONS,
\*ELECTRON TRANSFER, \*IONS, \*SURFACES, \*RESONANCE, \*ATOMIC
PROPERTIES, ANGLES, ATOMS, DISTRIBUTION, DYNAMICS,
ELECTRONIC STATES, ENERGY, INTERACTIONS, ION BEAMS,
MEASUREMENT, METALS, MODELS, MODIFICATION, NEUTRAL,
NEUTRALIZATION, PARTICLES, RATIOS, SCATTERING,
SENSITIVITY, SPECTROMETERS, STATIC ELECTRICITY, TEST AND
EVALUATION, THIN FILLMS, TRAJECTORIES, VELOCITY, MOLECULAR
PROPERTIES, ALKALI METALS, LITHIUM, SODIUM, POTASSIUM,
CLEANING, COPPER, GROUND STATE, EXCITATION, DEFECT
ANALYSIS, TRAPPING(CHARGED PARTICLES), SIMULATION,

IDENTIFIERS: (U) PE61102F, WUAFOSR2303BS, \*Hyperthermal, Time-of-flight, Braching ratios, Magnitude

AD-A284 937

modification of the neutralization due to collision-

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SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY

AD-A284 926 6/15 AD-A284 926

CALIFORNIA UNIV IRVINE CENTER FOR THE NEUROBIOLOGY OF LEARNING AND MEMORY

PE61102F

E

IDENTIFIERS:

CONTINUED

(U) Synaptic Plasticity and Memory Formation.

Annual rept. 1 Jun 93-31 May 94, DESCRIPTIVE NOTE:

MAY 94

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Lynch, Gary PERSONAL AUTHORS: F49620-92-J-0307 CONTRACT NO.

2312 PROJECT NO.

83 TASK NO. AFOSR, XC MONITOR:

TR-94-0619, AFOSR

## UNCLASSIFIED REPORT

led to the conclusion that the postsynaptic glutamate receptors which mediate fast, excitatory transmission in mammalian brain are the sites at which the changes responsible for LTP occur. Moreover, pharmacological and physiological experiments indicated that the nature of which the channel opens and closes (see Progress Report, 1992-1993). During the past year, experimental work was carried out to test this hypothesis. This involved information into a biologically realistic simulation of the receptor, resulted in a specific hypothesis about hippocampal slices in which fast, excitatory responses were isolated by pharmacologically blocking inhibitory conductances and post-synaptic spiking. The synaptic responses in those 'disinhibited' slices are simple Work described in past progress reports the change involved a modification of receptor channel reflections, modified by dendritic filtering, of AMPA kinetics. Modelling studies, incorporating this receptor mediated currents.  $\widehat{\Xi}$ 

SCRIPTORS: (U) \*MEMORY(PSYCHOLOGY), \*SYNAPSE, \*NEUROBIOLOGY, \*NEUROPHYSIOLOGY, BLOCKING, BRAIN, CHANNELS, FILTRATION, KINETICS, MODIFICATION, REFLECTION, RESPONSE, SIMULATION, SITES, TEST AND EVALUATION, WORK, PHYSIOLOGICAL EFFECTS, BLOOD BRAIN BARRIER, PLASTIC PROPERTIES. DESCRIPTORS:

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T4051K

SEARCH CONTROL NO. T4051K DTIC REPORT BIBLIOGRAPHY WAVE EQUATIONS, MAXWELLS EQUATIONS, COMPUTER PROGRAMS,

CONTINUED

AD-A284 925

LASERS.

9/1 AD-A284 925 TUCSON DEPT OF MATHEMATICS ARIZONA UNIV

Ultrashort Pulse Effects in Semiconductor Amplifiers &  $\widehat{\Xi}$ 

DESCRIPTIVE NOTE: Final rept. 1 Dec 90-31 Mar 94

in Dispersive Media

MAR 94

Moloney, J.; Indik, R. A.; Koch, S. W.; PERSONAL AUTHORS:

Newell, A. C.

AF0SR-91-0074 CONTRACT NO.

2304 PROJECT NO.

ES TASK NO. AFOSR, XC TR-94-0620, AFOSR MONITOR:

## UNCLASSIFIED REPORT

integrating envelope equations derived from scalar Maxwell's equations for a scalar field coupled to the SCB previously due to the efficiency of the algorithm. In so dimensional) and a single transverse dimension (two dimensional). At this time, the codes are being used to study the behavior of ultrashort pulses propagating in the nonlinear medium. The case of a semiconductor ultrashort strong pulses at different frequencies. This is to the ability of such a device to be used with doing, they have predicted novel effects such as pulse gain ampilfiers. In addition they have made a study of the interactions in such art amplifier of simultaneous compression, the appearance of an adiabatic following behavior, and spontaneous pulse breakup for very high amplifier has been the focus. They have been able to onger propagation distances than had been possible integrate the plane wave equations for considerably The researchers developed code for equations. This code can handle plane wave (one frequency multiplexing. SCRIPTORS: (U) \*AMPLIFIERS, \*SEMICONDUCTORS, ALGORITHMS, BEHAVIOR, COMPRESSION, EFFICIENCY, HIGH GAIN, INTERACTIONS, MULTIPLEXING, ONE DIMENSIONAL, PLANE WAVES, PULSE COMPRESSION, PULSES, TRANSVERSE, TWO DIMENSIONAL, DESCRIPTORS:

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DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. T4051K

AD-A284 922 5/8 6

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HARVARD UNIV CAMBRIDGE MA DEPT OF PSYCHOLOGY

DESCRIPTIVE NOTE: Annual rept. 1 Oct 92-30 Sep 93,

(U) Intermediate Levels of Visual Processing.

SEP 93

9

PERSONAL AUTHORS: Nakayama, Ken

CONTRACT NO. F49620-92-J-0016

PROJECT NO. 2312

TASK NO. AS

MONITOR: AFOSR, XC TR-94-0622, AFOSR UNCLASSIFIED REPORT

ABSTRACT: (U) Over the past year we have completed a number of studies on surface perception and visual attention. Although the two have been studied in isolation, during the latter part of our investigation, we have found some surprising relationships between the two.

DESCRIPTORS: (U) \*THREE DIMENSIONAL, \*INFORMATION PROCESSING, \*VISUAL PERCEPTION, \*MEMORY(PSYCHOLOGY), IMAGE PROCESSING, PERCEPTION, MODELS, VISION.

IDENTIFIERS: (U) PEB1102F